# **ALEUTIANS SUBAREA CONTINGENCY PLAN**

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# **RESOURCES:** PART ONE - LOGISTICS

Listings of logistical support facilities and services in communities within the region are included at the end of Part One. Generally, support facilities and services will be limited in nearly all locations. The deployment of resources will be further dependent upon the season; for instance, some services and facilities do not operate during the winter months. Both the Department of Community and Economic Development's Community Profiles website and the *Alaska Milepost Wilderness Guide* contain valuable information and may be consulted for additional details.

Communities in the Aleutians Subarea are not connected by the state's road or rail network. All resources coming from outside the area must be transported by vessel or air to staging areas or the spill site.

#### A. <u>DEPLOYMENT</u>

- 1. **Staging Areas**: Any significant response effort will require large areas for equipment delivery, inventory, repair, and temporary storage. The Port of Dutch Harbor in Unalaska offers the most possibilities. Other communities in the Aleutians Subarea (specifically, Sand Point, Cold Bay, Adak, Saint Paul) may have buildings/facilities available for use as temporary staging areas.
- 2. **Aircraft Landing Sites**: Part Three, Subpart J, of this section contains information on airports within the region as well as aircraft charter services operating in the region. Specific information regarding airport facilities and services is contained in the *Alaska Supplement, Flight Information Publication* (FLIP). Consult the current FLIP document to ascertain the availability of services and suitability of the runway to the type of aircraft. The **Unified Plan, Annex E, Tab A** provides a listing of C-130 capable airfields throughout the State of Alaska.
- 3. **Fueling Sites**: Fuel (automotive, marine, and aircraft) may be available in the major communities within the region. Fueling facilities (for vessels) can typically be found at any small boat harbor or marina, however, supplies may be limited and appropriate planning will be necessary. During a response to a spill not in the immediate vicinity of a fueling facility or in a remote location, some type of fuel depot or fuel dispensing barge will be necessary. The distance traveled and the available cargo load for aircraft may require the establishment of fuel caches. Determine the availability and need of suitable cache locations as required to meet the specific requirements of the response. Charter air services operating within the region can provide valuable information relative to this requirement.
- 4. **Maintenance Facilities**: Extensive maintenance and repair facilities do not exist in most regions of Alaska. However, a few locations within the Aleutians Subarea do have some repair service available. For more information on services at a specific location, contact the local harbormaster's office. Extended operations in most areas will require that self-contained maintenance facilities are brought onscene.
- 5. **Portable Restrooms**: Restroom facilities for remote or extended beach operations must be provided since most locations within the region are undeveloped. Portable toilets may be located on barges for use by boat crews working on the response. Portable restrooms are not available in the Aleutians and will have to be rented from the Anchorage area and transported by vessels or air to the location needed. The units can be emptied into a pump truck mounted on a barge, pumped into a sewage barge, or airlifted by helicopter to a receiving site. Coast Guard approved marine sanitation devices aboard vessels or designated sewage barges are other options that may be used in remote sites. Land-based outhouses will

require permits from the state and the land managing agency/private owner.

6. **Boat Ramps**: Boat ramps can be found in some communities. Contact the local harbormaster and ADF&G for specific information and capabilities. Harbormasters are listed in Part Three, Subpart D, of this section.

#### B. PERSONNEL

- 1. **Lodging**: Commercial lodging facilities are extremely limited in most locations in the region. Most communities have very limited lodging facilities or no facilities at all. Some possible alternatives to traditional lodging may be the use of RVs, mobile homes, portable work camps/shelters, National Guard Armories, school gyms, or other unused buildings located at the site. On-water berthing facilities for response personnel may be required. Chartered passenger vessels, constructed "hotel" barges, or US Navy vessels could possibly fill the void in available berthing. All "berthing" type vessels must meet current Coast Guard licensing requirements.
- 2. **Transportation**: There are no roads/rail systems to provide rapid transport of equipment/personnel to any region in the Aleutians from any other point in Alaska. Most communities have either an airport and/or seaplane base that can be used for the transport of necessary equipment and personnel. After transport to these locations, equipment will need to be transferred to vessels for on-scene deployment. Aircraft, both fixed-wing and helicopter, will shuttle personnel between the response site and the staging area if vessel transport is untimely or impossible. Part Two of this section lists some vessels working around the Aleutians subarea. A large number of fishing vessels operate in and around the Aleutians region. Vessel availability will depend on the season and the oil spill's location. Both Alyeska/SERVS and CISPRI maintain a listing of vessels-of-opportunity and trained personnel (typically fishing vessels and crew) that might be available through the proper contractual agreements.
- 3. **Food**: A major response in the Aleutians subarea will require significant quantities of food and the associated equipment necessary for properly handling, storing, preparing and disposal. These tasks would require contract support from the local area if available and as long as the requirements do not exceed local capability. Anchorage has numerous construction support organizations that could provide portable field kitchens and catering support complete with portable shelters. This support can be provided in air transportable "packages".
- 4. **Clothing**: Alaska's environmental conditions dictate that response personnel be equipped to operate in the harsh arctic/subarctic environment. Personnel must arrive on-scene with adequate clothing to begin working immediately. (A minimum gear list should be provided that includes items like sunscreen, bug spray, rain gear, boots, etc.)
- 5. **Training and Safety Equipment**: Personnel Protective Equipment (PPE) requirements will be determined by the Site Safety Officer. Response personnel should report with the proper initial issue of Level D PPE. Additional equipment for replacement issue must be provided by the responsible party or the contracted response organization. See the **Unified Plan**, **Annex H** for guidance on determining training and safety equipment requirements.

# C. COMMUNICATIONS

Adequate communications equipment along with a well thought out communications plan are imperative to a coordinated response. For responses involving numerous vessels or operations distant from the command center, the communications center will have to be placed as close to the response location as feasible. The "comm" center will require telephones, facsimile machines, single side-band, and VHF-FM base station with additional portable radios. The distances involved may necessitate the installation of VHF repeater stations to allow communications at greater distances.

Contingency planners must seriously address their communications requirements in the event of a spill. Failure to properly command and control response resources will prove devastating to the response. The **Unified Plan, Annex E** contains information on state and federal communication assets.

The Coast Guard office located in Dutch Harbor could possibly be utilized for a temporary basis until a comm center can be established. In the case of a spill, contact the supervisor at the CG detachment in the planning stages on the availability of space.

1. **Radios**: Marine communications at the command center and aboard vessels will generally require 25 watt VHF marine radios with high gain antennas. Vessels usually monitor channel 16 and switch to other working frequencies. When aircraft are used in conjunction with on-water activities such as directing vessel movements, VHF marine frequency radios will be required for use by the aircraft. Due to aircraft noise, these radios should be equipped with headsets and boom mikes. Communications with aircraft from the command center will require standard VHF frequency capability.

In large spills where the responsible party is unknown or is not responsive, the contracted response organization will be required to provide the necessary communications "package".

Alascom marine operator stations for the State of Alaska are:

Cape Spencer	326-BOAT	Juneau (LPJ)	434-BOAT	Seward	577-BOAT
Cold Bay	327-BOAT	Juneau (South)	422-BOAT	Sitka	572-BOAT
Cordova	328-BOAT	Ketchikan	423-BOAT	Togiak	545-BOAT
Craig	385-BOAT	Kodiak	433-BOAT	Unalaska	574-BOAT
Diamond Ridge	386-BOAT	Manley	435-BOAT	Valdez	626-BOAT
Dillingham	387-BOAT	Nikishka	436-BOAT	Whittier	397-BOAT
Egegik (BBY)	396-BOAT	Nome	461-BOAT	Yakutat	627-BOAT
High Mountain	395-BOAT	Petersburg	462-BOAT		
Johnstone Point	726-BOAT	Ratz Mountain	483-BOAT		

- 2. **Telephones**: Telephone support will have to be coordinated through the local telephone utility. The requirements for telephone support may overload the capability of some of the remote locations resulting in delays in acquiring a suitable number of lines. Long distance service may also be severely limited during initial operations.
- 3. **Telefax**: Dedicate at least two fax machines to the command center. Plan to deploy to the spill location with adequate fax capability since local availability may be limited or non-existent. Use one machine for incoming and one for outgoing traffic. Establish procedures very early in the response for sending, receiving, and distributing faxes. Publish the fax #'s within the Command Center so that these numbers can be referenced to agencies/organizations outside the command structure. The ADEC has a total of nine portable fax machines (with two available in Anchorage). The USCG office in Unalaska has

two fax lines.

- 4. **Portable Telephones**: Cellular telephone coverage is rather limited in Alaska and can't be relied upon as a primary means of communication. However, cellular phones can provide an additional means of maintaining communications with individuals outside the command center. The USCG's Pacific Strike Team has an International Maritime Satellite Organization (INMARSAT) Telesystem capable of transmitting and receiving calls from anywhere in the world. The system can also send and receive faxes. ADEC maintains three INMARSAT-M systems within the state of Alaska. ADMVA/DES also maintains INMARSAT systems for emergency/disaster response.
- 5. **Portable Radios**: Response teams will need portable radios with backup batteries and chargers. The responsible party/response contractor must provide adequate radios for their personnel. MSO Anchorage has twelve handheld marine VHF radios, MSD Kenai has five, and MSD Kodiak has two. Two USCG government vehicles at MSO Anchorage also have VHF radios installed. ADEC has an inventory of over 90 portable, hand-held VHF radios capable of operating on a variety of frequencies. Other sources, such as through commercial outlets, should be explored.
- 6. **Portable Communications Trailers**: Portable communications trailers are rare in Alaska. The major response cooperatives have the capability to establish portable comm centers, either in fly-away kits or road transportable units. The Department of Defense has extensive communications capabilities that could conceivably be made available in the event of a significant spill. See the **Unified Plan, Annex E, Appendix II** for specific procedures in accessing DOD equipment.
- 7. **Copiers**: Dependable, high volume copiers will be required in the command center. The size of the response will dictate the number of copiers required. Having more than one copier is advisable in the event that one machine breaks down from overuse. Most of these remote areas will not have any maintenance facilities available, therefore, maintenance contracts should be addressed in advance.
- 8. **Interpreters**: With the growing influx of other cultures into Alaska, plus the possibility of foreign-flag vessels, language barriers may arise. Response staff may need the skills of an interpreter. Local hospitals and the State Troopers are the two most likely sources for the names of available interpreters.

# D. COMMAND CENTERS

- 1. **Location**: Regardless of the spill volume, the USCG or EPA FOSC and State SOSC will initially operate from their normal offices. Likewise, the resource agency representatives will operate from their normal work areas until adequate space is arranged, if needed. For significant spills, these offices may prove inadequate and a joint command center will be required. For a response to a spill in the Aleutians Subarea, expect to use the FTS building in Unalaska initially. Spills extending over a large area may require the establishment of auxiliary locations.
- 2. **Procedures for Establishment**: For a federally funded response, the General Services Administration (GSA) and the Seventeenth Coast Guard District will locate and contract for the command center. For responsible party responses, the spiller/responder will be required to provide an adequate command center.
- 3. **Equipment**: Equipment necessary to outfit the command center depends upon the size and expected duration of the response. Generally, the requirements of the equipment will increase with the

response magnitude, but the type of equipment will not change significantly. Items not on-hand must be procured through lease or purchase or provided by the responder/spiller. The following list is not intended to be all inclusive but should provide an overview of the equipment required:

Telephones and phone books

Copy and fax machines and supplies

Portable computers with printers and fax/modem capability

Office furniture

Portable radios/chargers and marine communications base station

Cameras and video recording/playback capability

Office supplies (pens, pencils, paper, etc.)

Chart paper with easels and status boards (dry-write)

Overhead and slide projectors

Environmental Sensitivity Index maps

Copies of the Unified Plan and Aleutians Subarea Contingency Plan

# E. INFORMATION ON SPECIFIC LOCALES

The information that follows was extracted from the Department of Community and Economic Development's Community Profiles website. It is provided as a quick reference for some types of available services.

The Department of Community and Economic Development's Community Profiles website can be visited on the Internet at <a href="http://www.comregaf.state.ak.us/CF\_ComDB.htm">http://www.comregaf.state.ak.us/CF\_ComDB.htm</a>.

The site can also be accessed through the State of Alaska's Internet home page at *http//www.state.ak.us*. Upon entering the site, select *Communities*; next, select *Community Profiles* and then the community of interest.

#### **ADAK**

Adak is located in the Andreanof Islands, 1,300 miles southwest of Anchorage and 350 miles west of Unalaska/Dutch Harbor, in the Aleutian Island Chain. Flight time to Anchorage is three hours. Adak is the southern-most community in Alaska, on the latitude of Vancouver Island in Canada. It lies at approximately 51° 45' N Latitude, 176° 45' W Longitude (Sec. 10, T096S, R195W, Seward Meridian). The area encompasses 122 sq. miles of land and 5 sq. miles of water. Adak lies in the maritime climate zone, characterized by persistently overcast skies, high winds, and frequent cyclonic storms. Winter squalls produce wind gusts in excess of 100 knots. During the summer, extensive fog forms over the Bering Sea and North Pacific. Average temperatures range from 20 to 60, but wind chill factors can be severe. Total precipitation is 64 inches annually, with an average accumulated snowfall of 100 inches, primarily in the mountains.

Adak was developed as a Naval Air Station after World War II, playing an important role during the Cold War as a submarine surveillance center. Large earthquakes rocked the Island in 1957, 1964 and 1977. At its peak, the station housed 6,000 naval personnel and their families. The U.S. Navy developed outstanding facilities and recreation opportunities at Adak. Facilities include a movie theater, roller skating rink, swimming pool, ski lodge, bowling alleys, skeet range, auto hobby shop, photo lab, racquetball and tennis courts. new \$18-million hospital was built in 1990. In 1994, severe cut-backs occurred, and family housing and schools were closed.

The station officially closed on March 31, 1997, and currently houses approximately 30 Navy personnel and 200 civilian caretakers. Space Mark, Inc., a subsidiary of The Aleut Corporation, is the contracted caretaker of the Adak facilities while environmental remedial work is being completed.

**Population:** Under 300; currently in a state of flux.

**Transportation:** Approval for entry to the island must be obtained in advance from the Commanding Officer of the Naval Air Station, although a commercial enterprise is underway. There are two deep water docks. Adak has two 7,600-foot paved runways at 19 feet elevation, and control tower.

# **Emergency Service:**

Freight:

Fuel: Heating fuel is available.

**Communications:** Telephone, television, cable.

Sewage: Public sewer system

Misc: Public water system.

**Government:** 

Space Mark Inc. 907-592-4261 / fax 592-4262/4504

Project Manager Office 907-592-4264

#### **AKUTAN**

Akutan is located on Akutan Island in the eastern Aleutians, part of the Aleutians East Borough. It is 35 miles east of Unalaska, and 766 air miles southwest of Anchorage. It lies at approximately 54° 08' N Latitude, 165° 46' W Longitude (Sec. 11, T070S, R112W, Seward Meridian). Akutan lies in the maritime climate zone, with mild winters and cool summers. Mean temperatures range from 22 to 55. Precipitation averages 27.5 inches per year. Storms are frequent in the winter and fog in the summer. Trident Seafoods operates a large processing plant west of the city. The population of Akutan can double during processing months.

**Population:** 408

**Transportation:** Boats and amphibious aircraft are the only means of transportation into Akutan. Cargo is delivered weekly by freighter from Seattle. Akutan has no airstrip, however, a seaplane base is available. Daily air service is available from nearby Unalaska.

**Emergency Service:** Anesia Kudrin Memorial Clinic (698-2208). Also, see Section C, Part Three of the Resources Section.

Freight: Ship or air.

Fuel: Diesel and regular gasoline.

**Communications:** Phones, radio, fax, mail plane, and television.

**Sewage:** Community sewer/septic system.

**Misc:** Lodging at Akutan Bayview Plaza (698-2206) or the Salmonberry Inn; meals at Grab-A-Dab Cafe (698-2260). Laundromat. Dockside Native Store (phone 698-2226, fax 698-2207) has groceries, clothing, first-aid supplies, hardware, etc. Repair services for marine engines and boats may be available in Akutan. Arrangements may be made to rent boats; moorage facilities available. Community electricity, water and sewer systems. Community library, museum, recreation center.

Government:		Village Corporation:	
City of Akutan	907-698-2228	Akutan Corporation	907-698-2206
P.O. Box 109	fax 698-2202	General Delivery	fax 698-2207
Akutan, AK 99553		Akutan, AK 99553	
		Village Council	
City of Akutan (Anchorage)	907-274-7555	Native Village of Akutan	907-698-2300
1600 A Street, Suite 103	fax 274-1813	P.O. Box 89	fax 698-2301
Anchorage, AK 99501-5146		Akutan, AK 99553	
Aleutians East Borough	907-383-2699		
P.O. Box 349			
Sand Point, AK 99661			
Salid Folili, AK 99001			

#### **ATKA**

Atka is located on Atka Island, 1,100 air miles from Anchorage and 90 air miles east of Adak. It is the most isolated Native village on the Aleutian Island chain and lies at approximately 52° 12' N Latitude, 174° 12' W Longitude (Sec. 22, T092S, R176W, Seward Meridian). Atka lies in the maritime climate zone and temperatures range from 20 to 60 degrees. Precipitation averages 60 inches per year. There are frequent severe storms in the winter, and calm, foggy weather in summer. Approximately 91% of the population are Alaska Natives, a federally recognized tribe, and the Aleut language is still spoken in most homes. The Russian Orthodox Church is a central part of village life. Sea lions and other sea mammals are an important part of the subsistence lifestyle, and meat is shared village-wide on an informal basis.

**Population:** 97

**Transportation:** Unattended, lighted, 3,100 ft. gravel airstrip is 1.5 miles north at elevation 33 feet. Runway condition not monitored; visual inspection recommended prior to using. A small supply of avgas and Jet 100 fuel is kept by Peninsula Airways. AWDS and GPS to be installed, Summer 1997. Scheduled air services are available twice weekly. Float planes or amphibious planes can be chartered and land in Nazan Bay. Coastal Transportation provides freight service from May to October, and a BIA barge delivers supplies once per year. A new dock and port facility, operated by the city, were recently completed at the fish processing plant, 5 miles from town.

**Emergency Service:** Atka Health Clinic (839-2232). Also, see Section C, Part Three of the Resources Section.

**Freight:** Coastal Transportation approximately once a month, May through October; BIA barge delivers supplies once/year.

Fuel: Marine gasoline, diesel, and regular gasoline.

**Communications:** Phones, fax, and mail plane.

**Sewage:** Public sewer/septic system.

**Misc:** The City of Atka has two rooms with kitchen facilities for rent. No banking services or laundromat. Groceries, first-aid supplies, hardware, etc., at Atka Native Store and Island Store. No moorage facilities.

Government:		Village Corporation:	
City of Atka	907-839-2233	Atxam Corporation	907-839-2237
P.O. Box 47070	fax 839-2234	P.O. Box 47010	fax 839-2219
Atka, AK 99547		Atka, AK 99547	
e-mail: atka2@arctic.net			
		Village Council	
City of Atka (Unalaska)	907-581-6226	Native Village of Atka	907-839-2229
P.O. Box 765	fax 581-6317	P.O. Box 47030	fax 839-2269
Unalaska, AK 99685		Atka, AK 99547	

#### COLD BAY

Cold Bay is located in the Izembek National Wildlife Refuge, on the western end of the Alaska Peninsula and in the Aleutians East Borough. It lies 634 miles southwest of Anchorage, and 180 miles northeast of Unalaska, at approximately 55° 12' N Latitude, 162° 42' W Longitude (Sec. 01, T058S, R089W, Seward Meridian). The city has a maritime climate, with temperatures ranging from 25 to 60°F. The average rainfall is 36 inches, annual snowfall is 61 inches, and wind speeds of 30 MPH are common. Cold Bay is primarily a non-native city that services the fishing industry.

**Population:** 100

**Transportation:** A state-owned 10,415-foot paved and lighted runway with a paved 5160' crosswind runway at elevation 98 feet, and an FAA Flight Service Station. All facilities at airport, attended fuel 100 and Jet A; no public transportation to town. A seaplane base is also available. Cold Bay is a regional transportation center, providing scheduled flights to surrounding communities. An addition to the dock was completed in 1993. The State ferry provides transportation in summer months. There is a 40-mile road system (plus efforts to build a 27-mile road to King Cove); scheduled air service from Anchorage via Reeve Aleutian Airways and Pen Air.

**Emergency Service:** Anna Livingstone Memorial Clinic (532-2000). Plus, auxilliary health care by Cold Bay EMS Squad/Ambulance (532-2000). Also, see Section C, Part Three of the Resources Section.

**Freight:** Cargo plane and barge.

Fuel: White gas, kerosene, diesel, and regular gasoline.

**Communications:** Phones, fax, mail plane, and radio.

**Sewage:** Community sewer system.

**Misc:** Lodging at Pavlof Services (532-2437), which also has a restaurant, bar and grocery store. Laundromat available. No banking services. Truck rental from Cold Bay Truck Rental (532-2404). Moorage facilities. Community electricity, water and sewer systems. Public dock.

#### **Government:**

City of Cold Bay 907-532-2401 P.O. Box 10 fax 532-2671

Cold Bay, AK 99571

Aleutians East Borough 907-383-2699

P.O. Box 349

Sand Point, AK 99661

#### **FALSE PASS**

False Pass is located on the eastern shore of Unimak Island on a strait connecting the Pacific Gulf of Alaska to the Bering Sea. It is 646 air miles southwest of Anchorage and lies in the Aleutians East Borough at approximately 54° 51' N Latitude, 163° 24' W Longitude (Sec. 34, T061S, R094W, Seward Meridian). False Pass lies in the maritime climate zone, with total annual precipitation of 33 inches and 56 inches of snowfall. Temperatures range from 11 to 55°F. Prevailing southeast winds are constant and often strong during winterand fog is common during summer months. Approximately 75% of the population are Alaska Natives, primarily Aleut. A federally recognized tribe is located in the community. Fishing, fish processing and subsistence activities are the mainstays of the lifestyle.

**Population:** 67

**Transportation:** An unattended state-owned 2,100' gravel airstrip (surface may be soft during spring thaw and heavy rains) and a seaplane base are available. Mail and passenger flights arrive three times weekly. New dock facilities and a boat ramp were completed in 1992; a boat haul-out and storage facility are under construction. A boat harbor is needed. Cargo barges are available from Seattle. No local taxi or delivery services exist in False Pass. The State Ferry operates bi-monthly from Kodiak between May and October.

**Emergency Service:** False Pass Health Clinic (548-2241). Auxilliary health care is provided by False Pass First Responders (548-2232). Also, see Section C, Part Three of the Resources Section.

Freight: Cargo plane, barge and ship from Seattle.

**Fuel:** Marine gas, diesel, propane, and regular gasoline.

**Communications:** Phones, radio, fax, mail plane, and television.

**Sewage:** Individual septic tanks, leach fields.

**Misc:** No accommodations available; no restaurants, laundromat or banking services. Food available at Peter Pan Seafoods cookhouse (May through August); groceries and supplies may be obtained at Peter Pan Seafoods year round. Rental transportation includes boats, charter aircraft. Moorage facilities available; new deep-water city dock and boat ramp.

Government:		Village Corporation:	
City of False Pass	907-548-2319	Isanotski Corp.	907-548-2217
P.O. Box 50	fax 548-2214	P.O. Box 9	fax 548-2317
False Pass, AK 99583		False Pass, AK 99583	
		T791 C 9	
		Village Council:	
Aleutians East Borough	907-383-2699	Village Council: False Pass Tribal Council	907-548-2227
Aleutians East Borough P.O. Box 349	907-383-2699	9	907-548-2227 fax 548-2256
•	907-383-2699	False Pass Tribal Council	

#### KING COVE

King Cove is located on the south side of the Alaska Peninsula, on a sand spit fronting Deer Passage and Deer Island, and is 18 miles southeast of Cold Bay and 625 miles southwest of Anchorage. It lies at approximately 55° 03' N Latitude, 162° 19' W Longitude (Sec. 22, T059S, R086W, Seward Meridian). King Cove lies in the maritime climate zone. Temperatures average 25 to 55°F, with extremes from -9 to 76. Snowfall averages 52 inches, and total annual precipitation is 33 inches. Fog during summer and high winds during winter can limit accessibility.

**Population:** 710

**Transportation:** A State-owned 3,360' gravel runway is available. No fuel nor airport facilities. Telephone at airstrip open during normal business hours. Public transportation available to town. Runway condition not monitored; visual inspection recommended prior to using. Gale force crosswinds are common, as the airport lies in a valley between two volcanic peaks. The State Ferry operates bi-monthly between May and October. The ferry and marine cargo services use one of three docks owned by Peter Pan Seafoods. A deep water dock is operated by the City. The harbor provides moorage for 90 boats and is ice-free all year. A \$9 million harbor improvement began construction in 1998. A new breakwater and additional moorage for 80' and larger fishing vessels will be developed. There is scheduled and charter aircraft from Cold Bay.

**Emergency Service:** King Cove Medical Clinic (497-2311). Auxilliary health care provided by King Cove Volunteer Fire & Rescue (497-2555/2277). Also, see Section C, Part Three of the Resources Section.

**Freight:** Cargo plane, barge and ship.

**Fuel:** Marine gas, diesel, propane, and regular gas.

**Communications:** Phones, mail plane, and TV.

**Sewage:** Community sewer system.

**Misc:** Accommodations at Fleets Inn (497-2312). Two restaurants: Fleets Inn (497-2576) and Boardwalk Pizza (497-2292). Laundromat available for hotel guests. No banking services. Groceries, clothing, first-aid supplies, hardware, etc., available at Peter Pan Seafoods (497-2234), King Cove Grocery and Marine convenience store (497-2636), or John Gould & Sons (497-2212). Auto repair service is available and arrangements may be made to rent autos. Moorage facilities are available. Community electricity, water and sewer systems.

Government:		Village Corporation:	
City of King Cove	907-497-2340	King Cove Corporation	907-497-2312
P.O. Box 37	fax 497-2594	General Delivery	fax 497-2444
King Cove, AK 99612		King Cove, AK 99612	
		Village Council:	
Aleutians East Borough	907-383-2699	Village Council: Agdaadux Tribal Council	907-497-2648
Aleutians East Borough P.O. Box 349	907-383-2699	e	907-497-2648 fax 497-2803

#### **NELSON LAGOON**

Nelson Lagoon is located on the northern coast of the Alaska Peninsula, on a narrow sand spit that separates the lagoon from the Bering Sea. It is 580 miles southwest of Anchorage. It lies in the Aleutians East Borough at approximately 56° 00' N Latitude, 161° 00' W Longitude (Sec. 25, T048S, R077W, Seward Meridian). The climate is maritime, and frequent and dramatic weather changes occur, with a constant prevailing wind of 20 to 25mph, total annual precipitation of 33 inches, and 56 inches of snowfall. Temperatures average 25 to 50°F, with a range from -15 to 75. Approximately 80% of the population are Alaska Natives; the community contains a federally recognized tribe. The culture is focused on commercial fishing and subsistence activities.

**Population:** 88

**Transportation:** A State-owned 4,000' gravel runway, one mile east, serves regularly-scheduled flights. Air charter from Cold Bay (Pen Air and Kenai Float Planes). A new dock, boat ramp, a harbormaster's office and warehouse were recently completed. Because the community has no dock, boats are stored on shore. A dock is currently under design.

**Emergency Service:** Nelson Lagoon Health Clinic (989-2202). Auxilliary health care provided by Nelson Lagoon First Responders (989-2202). Also, see Section C, Part Three of the Resources Section.

**Freight:** Ship or barge freight landed at Port Moller (30 miles distance); air freight.

Fuel: Marine gasoline, diesel, regular gasoline.

**Communications:** Phones, mail service, radio.

Sewage: Individual septic systems.

**Misc:** Lodging (5 rooms) at Bering Inn (989-2209), some with kitchenettes. Restaurant open seasonally. Groceries available at Coho Commercial (989-2230). Community electricity. Individual water wells. New public dock and boat ramp.

#### **Village Council:**

Native Village of Nelson Lagoon 907-989-2305 P.O. Box 13-NLG fax 989-2233 Nelson Lagoon, AK 99571

Aleutians East Borough 907-383-2699

P.O. Box 349 Sand Point, AK 99661

#### Village Corporation:

Nelson Lagoon Corporation 907-989-2204 General Delivery fax 989-2233 Nelson Lagoon, AK 99571

#### **NIKOLSKI**

Nikolski is located on Nikolski Bay, off the southwest end of Umnak Island, one of the Fox Islands. It lies 116 air miles west of Unalaska, and 900 air miles from Anchorage at approximately 52° 56' N Latitude, 168° 51' W Longitude (Sec. 04, T084S, R136W, Seward Meridian). Nikolski lies in the maritime climate zone with a temperature range from 11 to 65°F. Snowfall averages 41 inches and total precipitation is 21 inches. Strong winds are frequent during the winter and fog during the summer. Nikolski is reputed by some to be the oldest continuously-occupied community in the world. Archaeological evidence from Ananiuliak Island, on the north side of Nikolski Bay, dates as far back as 8,500 years ago. In the 1950s, the Air Force constructed a White Alice radar communication site here. It was abandoned in late 1977. Approximately 83% of the population are Alaska Natives and a federally recognized tribe is located in the community. Residents are known as Unangin, and Aleut is spoken in most homes. Subsistence activities, sheep and cattle raising, and fishing-related employment sustain the community.

**Population: 35** 

**Transportation:** Nikolski has a 3,500' unlighted gravel runway which provides passenger, mail and cargo service. The airstrip is owned by the U.S. Air Force. It has no landing or port facilities for ships. Barges deliver cargo once or twice a year. Goods and passengers are lightered three miles to the beach

**Emergency Service:** Nikolski Health Clinic (576-2204). Also, see Section C, Part Three of the Resources Section.

**Freight:** Government vessel North Star stops once or twice a year. Cargo and passengers are lightered three miles to the beach.

Fuel: Unknown

**Communications:** Phones and mail plane.

Sewage: Individual septic tanks.

**Misc:** Some supplies are available in the community. Availability of all other visitor facilities and services is unknown.

Village Council: Village Corporation:

Native Village of Nikolski 907-576-2225/2240 Chaluka Corporation 907-576-2216 General Delivery Fax 576-2205/2219 General Delivery Nikolski, AK 99638

#### **SAND POINT**

Sand Point is located on Humboldt Harbor on Popof Island, off the southern end of the Alaska Peninsula, 570 air miles from Anchorage. It lies at approximately 55° 20' N Latitude, 160° 30' W Longitude (Sec. 08, T056S, R073W, Seward Meridian) within the maritime climate zone. Temperatures range from -9 to 76°F, with a snowfall average of 52 inches and annual precipitation of 33 inches. Approximately half the population are Alaska Natives and a federally recognized tribe is located in the community. Sand Point is home to the largest fishing fleet in the Aleutian Chain; thus, there is a large transient population for fishing and cannery work.

**Population:** 830

**Transportation:** New state-owned airport with a paved 4,000-foot runway and direct flights to Anchorage are available. (Airport 2 miles southwest; Jet A 50 fuel available; unattended. **CAUTION: 80 to 120 foot cliff on east side of runway.**) Marine facilities include a 25-acre boat harbor, with four docks, 134 boat slips, a barge off-loading area, and a 150-ton lift. Trident Seafoods has built its own power generation facility. A harbormaster building is under construction and a new boat harbor is scheduled to be constructed at Black Point by the Corps of Engineers. Regular barge services supply the community, and the State Ferry operates bi-monthly between May and October.

**Emergency Service:** Sand Point Community Health Facility (383-3151). Auxilliary health care provided by Sand Point EMS (383-5726/2161). Also, see Part Three of the Resources Section.

Freight: Air cargo, ship, and scheduled barge services.

Fuel: Diesel fuel and gasoline.

**Communications:** Telephone, television, radio (KDSP-AM, Sand Point Radio Station).

**Sewage:** Community sewer system.

**Misc:** Motel and bed-and-breakfasts. Four restaurants, pizza parlor, two bars, laundry facility. Cab service and car rentals available. Supplies available in the community. Charter air services available. Moorage facilities available. Shower facilities, two gyms, teen center, indoor swimming pool. Community water system.

Government:		Village Corporation:	
City of Sand Point	907-383-2696	Shumagin Corporation	907-383-3525
P.O. Box 249	fax 383-2698	P.O. Box 174	fax 383-5356
Sand Point, AK 99661		Sand Point, AK 99661	
Aleutians East Borough	907-383-2699	Sanak Corporation	907-383-3991
P.O. Box 349		P.O. Box 194	fax 383-5493
Sand Point, AK 99661		Sand Point, AK 99661	
Village Council:			
Qagun Tayagungin Tribe of	Sand Point	907-383-3525/5616	
P.O. Box 447		fax 383-5814	
Sand Point, AK 99661			

#### ST. GEORGE

St. George is located on the northeast shore of St. George Island, the southern-most of five islands in the Pribilofs. It lies 47 miles south of St. Paul Island, 750 air miles west of Anchorage and 250 miles northwest of Unalaska. It lies at approximately 56° 36' N Latitude, 169° 32' W Longitude (Sec. 29, T041S, R129W, Seward Meridian). The climate of St. George is controlled by the cold waters of the Bering Sea. This maritime location results in cool weather year round and a narrow range of mean temperatures varying from 24 to 52°F. Average precipitation is 23 inches, with 57 inches of snowfall, and cloudy, foggy weather is common during summer months. Approximately 95% of the population are Alaska Natives, predominantly Aleut, with a small Eskimo and Indian population, and a federally recognized tribe is in the community. The Pribilof Island seal population and the community's dependence on it has been a major influence on the local culture. More than a million fur seals congregate on the islands every summer. Over 210 species of birds nest on the cliffs of St. George Island

**Population:** 175

**Transportation:** There are two airstrips, one owned by the city, and a newly-constructed State-owned airport with a 5,000' gravel runway. (Avoid flying over seal rookeries on northwest end of island May through October.) Airport facilities in Tanaq building. Cab service available into town. Scheduled flights are provided to St. Paul and the mainland. Most freight and supplies are delivered by ship from Anchorage on a monthly or bimonthly schedule; cargo from Seattle arrives five or six times a year. There are three docks; one operated by the village corporation. An inner harbor and dock were recently completed in Zapadni Bay, 5 miles from the city.

**Emergency Service:** St. George Clinic (859-2254). Auxilliary health care provided by St. George First Responders (859-2232/2224). Also, see Section C, Part Three of the Resources Section.

**Freight:** Most freight and supplies are delivered by ship from Anchorage on a monthly or bimonthly schedule; cargo from Seattle arrives five or six times a year.

**Fuel:** Marine gas, diesel, propane, and unleaded and regular gas.

Communications: Phones, mail plane, radio (KUHB-FM and KNOM-AM), and television.

**Sewage:** Community sewer system.

**Misc:** Accommodations at the St. George Tanaq Hotel (may close during winter months). Meals available at hotel. Laundromat. No banking services. Groceries, clothing, first-aid supplies, hardware, etc., available at Tanaq Store or St. George Canteen. Repair service for marine engines, boats and autos available. Arrangements can be made to rent private autos. Moorage facilities are available. Community electricity, water and sewer systems.

**Government:** 

City of St. George 907-859-2263 P.O. Box 929 fax 859-2212

St. George, AK 99591

or

4000 Old Seward Hwy., Suite 301 907-561-2124

Anchorage, AK 99503

**Village Corporation:** 

St. George Tanaq Corporation 907-859-2255 General Delivery fax 859-2230

St. George, AK 99591

or

3000 C Street, Suite 201 907-272-9886

Anchorage, AK 99503 fax 272-9855

**Village Council:** 

Aleut Community of St. George Island

P.O. Box 940

St. George, AK 99591

907-859-2205

fax 859-2242

#### ST. PAUL

St. Paul is located on a narrow peninsula on the southern tip of St. Paul Island, the largest of five islands in the Pribilofs. It lies 47 miles north of St. George Island, 240 miles north of the Aleutian Islands, 300 miles west of the Alaska mainland, and 750 air miles west of Anchorage. It lies at approximately 57° 07' N Latitude, 170° 16' W Longitude (Sec. 25, T035S, R132W, Seward Meridian). The Bering Sea location gives St. Paul an arctic maritimeclimate of cool weather year round and a narrow range of mean temperatures varying from 19 to 51°F. Average precipitation is 25 inches, with snowfall of 56 inches, and heavy fog common during summer months. Over a hundred thousand fur seals congregate on St. Paul Island beaches every summer, and over 210 species of birds nest on the cliffs.

In 1983, Congress passed the Fur Seal Act Amendments, which ended government control of the commercial seal harvest and the federal presence on the island. Responsibility for providing community services and management of the fur seals was left to local entities. Commercial harvesting on St. Paul ceased in 1985. Ownership of fur seal pelts is now prohibited except for subsistence purposes. Local residents are working to develop a commercial fishing industry. Approximately 65% of the population are Alaska Natives, predominantly Aleut, with a small Eskimo and Indian population. A federally recognized tribe is located in the community. Although subsistence has not historically been the focus of the local culture, today halibut and seal are shared and exchanged with relatives living in other communities for salmon and reindeer. The Russian Orthodox Church plays a strong role in community cohesiveness.

**Population:** 767

**Transportation:** The State-owned 6,500' gravel runway, three miles northeast of town, is undergoing major improvements. (For runway lights contact the National Weather Service on 123.6 or phone 546-2215.) Regularly-scheduled flights are available to Anchorage and St. George. No airport facilities. Public transportation to town available. Most supplies and freight arrive by ship. St. Paul is a port for the Central Bering Sea fishing fleet. A Trident Seafoods crab processing plant was built in 1989. Unisea and Icicle fish processors operate near the harbor, and up to nine offshore processors are serviced out of St. Paul. There is a breakwater, 700' of dock space, and a barge off-loading area. In order to develop a small boat harbor, major improvements will begin construction in 1999-2000 by the Corps of Engineers.

**Emergency Service:** St. Paul Clinic (546-2310). Auxilliary health care provided by St. Paul Volunteer Rescue Squad (546-2333). Also, see Section C, Part Three of the Resources Section.

**Freight:** Most supplies and freight arrive by ship.

**Fuel:** Diesel, propane, and unleaded gas.

**Communications:** Phones, mail plane, radio (KUHB-FM), and television.

**Sewage:** Community sewer system.

**Misc:** Accommodations at King Eider Hotel/Restaurant (546-2477). Laundry and shower facilities available. No banking services. Groceries, clothing, first-aid supplies, hardware, etc., available in the community. Repair service for marine engines, boats and autos available. Off-road vehicles available for rent. Moorage facilities are available. Community electricity, water and sewer systems.

Government:		Village Corporation:	
City of St. Paul	907-546-2331	Tanadgusix Corporation	907-546-2312
P.O. Box 901	fax 546-3188	P.O. Box 88	fax 546-2366
St. Paul Island, AK 99660		St. Paul Island, AK 99660	
e-mail: stpaulak@ix.netcom.com	n	or	
Aleut Community of St. Paul I.	907-546-2211	1500 West 33rd Ave. #220	907-278-2312
P.O. Box 86	fax 546-2407	Anchorage, AK 99503	fax 278-2316
St. Paul Island, AK 99660			

#### **SHEMYA STATION**

Earekson Air Station, or Shemya Station, is located on Shemya Island on the western end of the Aleutian Chain. It lies at approximately 52° 43' N Latitude, 174° 07' E Longitude (Sec. 14, T086S, R257W, Seward Meridian). The area encompasses 3 sq. miles of land and 0 sq. miles of water. Shemya lies in the maritime climate zone, with an average temperature range of 11 to 65°F. Snowfall averages 41 inches; total annual precipitation is 21 inches.

**Population:** 48

**Transportation:** US Air Force plane or military charter plane only. Shemya is a military base with access strictly controlled by the US Air Force. Visitors must be on official business to go to Shemya Station. The contact point for visit requests is Alaska Regional Operations Center, Elmendorf AFB, Alaska 99506; phone 907-552-6222. Asphalt airstrip length is 10,000 feet.

**Emergency Service:** See Section C, Part Three of the Resources Section.

Freight:

**Fuel:** 

Communications: Uncertain.

**Sewage:** Community sewer system.

Misc: Military transient lodging and dining facilities only. All utilities are provided on base.

Government: (24hr)	907-3505/3606
	fax 392-3399
Operations	907-392-3663
	fax 392-3009
Medical Clinic	907-392-3550
Station Manager (24hr)	907-392-3060
Piqunik Corporation	907-392-3361
	fax 392-3009

#### UNALASKA/DUTCH HARBOR

Unalaska overlooks Iliuliuk Bay and Dutch Harbor on Unalaska Island in the Aleutian Chain, about 800 air miles from Anchorage, a two- to three-hour flight, and 1,700 miles northwest of Seattle. It lies at approximately 53° 52' N Latitude, 166° 32' W Longitude (Sec. 11, T073S, R118W, Seward Meridian). The name Dutch Harbor is often applied to the portion of the city on Amaknak Island, which is connected to Unalaska Island by bridge. Dutch Harbor is actually within the boundaries of the City of Unalaska. January temperatures range from 25 to 35°F; summers range from 43 to 53. Average annual precipitation is 57.7 inches. The mean wind speed is 17mph.

Approximately 8% of the population are Alaska Natives, and a federally recognized tribe is located in the community. Unalaska is culturally diverse due to fish processing and the fishing industries, and it is common to hear other languages spoken, especially Spanish. Subsistence activities remain important to the Aleut community and many long-term non-Native residents as well. Unalaska enjoys a strategic position as the center of a rich fishing area and for transshipment of cargo between Pacific Rim trading partners. The Great Circle shipping route from major west coast ports to the Pacific Rim passes within 50 miles of Unalaska, and Dutch Harbor provides a natural protection for fishing vessels. Unalaska's economy is based on commercial fishing, fish processing, and fleet services such as fuel, repairs and maintenance, trade and transportation. The harbor has ranked as the number one port in tha nation for seafood volume and value for the past eleven years.

**Population:** 4,285

**Transportation:** Daily scheduled flights from Anchorage (as well as seasonal flights to other locations, such as St. Paul) serve the community at the State-owned 3,900' paved runway, which boasts a passenger terminal, ticket counters, restrooms, and taxis. A seaplane base is also available. The State ferry operates bi-monthly from Kodiak between April and October. There are ten major docks in Unalaska; three are operated by the City and a refurbished World War II sub dock offers ship repair services. The large harbor facilities serve fishing vessels and freighters with 5,200 feet of moorage and 1,232 feet of floating dock. The small boat harbor provides 238 moorage slips. The Corps of Engineers plan to make harbor improvements and to develop a second small boat harbor in South Channel, Iliuliuk Bay, called the "Little South America."

**Emergency Service:** Iliuliuk Family & Health Services, Inc.(581-1202). Also, Oonalaska Wellness Center (A/PIA, 581-2742). Auxilliary health care provided by Unalaska Volunteer Ambulance Service (581-1233); Unalaska Search & Rescue Divers (581-1233); and visiting medical specialists. Also, see Section C, Part Three of the Resources Section.

**Freight:** Arrives by plane, barge, or ferry.

Fuel: Marine gas, diesel, propane, and unleaded and regular gas.

Communications: Phones, mail, radio (KIAL-AM, KSKA-FM, KDLG-AM), and television.

**Sewage:** Community sewer system.

**Misc:** Accommodations at UniSea Inn (581-1325), Grand Aleutian Hotel (581-3844), Eagle Inn (581-2800), Capt's Bay Inn (581-1825), and at bunkhouses operated by several seafood canneries. Eight restaurants; two laundromats; banking services available. Groceries, clothing, first aid supplies, hardware,

etc., may be purchased at local stores, including Carl's (581-1234), Alaska Commercial (581-1245), Petro Mart (581-2151), Aleutian Mercantile Co. (581-1796), and Alaska Ship Supply (581-1284). Major repair service available for ships and marine engines and equipment; limited repairs for autos; check with air carriers for aircraft mechanic or go to Cold Bay. Vehicle and boat rental available. Air and fishing boat charters available. Moorage facilities are available; contact the Port Director (581-1254). Several other commercial enterprises are located in the community. The City has a new lined 6-acre landfill and refuse baler; recycling and hazardous waste disposal is provided. There is community-based electricity, water and sewer systems. All on-shore processors generate their own electrical power.

The USCG MSD Unalaska has the capability to be an initial communication/command center. Two rooms with approximately 600 sq.ft. of space, five phone lines, two fax machines, two copiers, laundry and shower.

# Government: Village Corporation:

 City of Unalaska
 907-581-1251
 Ounalaska Corporation
 907-581-1276

 P.O. Box 610
 fax 581-1417
 P.O. Box 149
 fax 581-1496

Unalaska, AK 99685 Unalaska, AK 99685

e-mail: pavlof1@arctic.net

### **Village Council:**

Qawalingin Tribe of Unalaska 907-581-2920 P.O. Box 334 fax 581-3644

Unalaska, AK 99685

# **RESOURCES: PART TWO - EQUIPMENT**

This section highlights the major resources and quantities of response-related equipment that may be available for the Aleutians Subarea. Summary information such as this will be valuable during spill response planning and especially during actual spill responses. The listing provides information on both local resources and those resources that may be available from outside the immediate area since a significant spill event would most likely require resources from several different locations. For more detailed equipment inventories for the other regions of the state, consult the appropriate Subarea Contingency Plan (SCP) for the particular region. Also, see the **Unified Plan**, **Annex E**, **Appendix I**: **Equipment**, for general information on Alaska, including equipment available from the Navy Supervisor of Salvage Equipment (NAVSUPSALV).

Actual availability of equipment will depend upon contractual arrangements and agreements between the party owning the equipment and the party desiring to purchase or use the equipment. No prior permission or arrangement for the use of this equipment is implied or granted by the inclusion of any organization's equipment, whether federal, state, local, or privately owned. Equipment listings are as follows:

A: Government - Federal/State/Local

B: Commercial/Contractor

C: Industry/Co-op

# A. GOVERNMENT EQUIPMENT

BOOM INVENTORY							
LOCATION	OWNER	TYPE/SIZE	LENGTH	DESIGN USE	WORK #	24-HR #	
MSD Kodiak	USCG	10 x 16" Outer Harbor	2000'	Containment	907-487-5750	907-487-5750	
MSD Unalaska	USCG	12 x 18" Ocean	1000'	Containment	907-581-3466	907-581-3466	
MSD Kenai @ Homer	USCG	10 x 16" Outer Harbor	2000'	Containment	907-283-3292	907-283-3292	
MSO Anchorage	USCG	8 x 12" Harbor	400'	Containment	907-271-6700	907-271-6700	
MSO Anchorage	USCG	3 x 5" Inner Harbor	300'	Containment	907-271-6700	907-271-6700	
MSO Anchorage	USCG	42" Foam Filled Ocean	5000'	Containment	907-271-6700	907-271-6700	
MSD Kodiak	USCG	36" Cold Wx (Some damaged)	3000'	Containment	907-487-5750	907-487-5750	

VESSEL OF OPPORTUNITY SKIMMING SYSTEM (VOSS) PACKAGE							
LOCATION	OWNER	QTY	DESCRIPTION	DESIGN USE	WORK#	24-HOUR #	
MSO Anchorage	USCG	1	VSL of Opportunity Skimming System	Containment	907-271-6700	907-271-6700	
		2	Auger Screw Pump Weir Skimmer 180 GPM/300 GPM Desmi				
		2	45' Boom Outrigger: 3 Sections				
		2	100' Hyde Containment Foam Filled Boom - External Tension: 100 Ft each skirt				
		2	Portable Davits				
		2	800 GPM Prime Mover				
		2	28,000 Gallon Inflatable Barges				

# Unit: MSD Unalaska

Location: FTS Building

Dutch Harbor, Alaska 99692

Telephone: 907-581-3466

907-581-3468 fax

Equipment: 2 Conex boxes stored at City Docks

1 Conex box stored at Magone Marine

Access: Contact Unit Supervisor or DRAT

(through MSO Anchorage, 907-271-6700/6721)

Transport Options: No government options available

Large fork lift and trailer required to move the 20' Conex boxes

Category	Quantity	Description	Location
Conex Containers	3 ea.	20' x 8' x 8' Shipping/Storage Van	City Dock and Magone Marine
Containment Boom	1000'	Kepner 12 x 18" Ocean Boom (50' section)	Conex Box - Model BHD121808RF
Tow Bridles	4 ea.	For Kepner Boom	Conex Box
	4 ea	For OSCAR Boom	
Boom Anchors	4 ea.	22 lbs. Anchors w/300' Line	Conex Box
Trash Pumps	1 ea.	2" Pacer Pumps with quick connect hoses	
Sorbent Material	18 bales	5" Sorbent Boom	Conex Box
	22 bales	Type 156 pads	Conex Box
Miscellaneous	10 ea.	Boom Earth Screws	Conex Box
	1 ea.	Tool Kit	
	1 ea.	4 kW ONAN Portable Generator	
	1 ea.	1500 Watt Portable Halogen Lights	
	1 ea.	Spool ½" Diameter Anchor Line	
	1 ea.	Spool 7/8" Diameter Anchor Line	
	2 ea.	Spool 5/8" Diameter Anchor Line	
	10 ea.	3/8" Shackles	
	20 ea.	½" Shackles	
	25 ea.	Snap D Rings	

Unit: MSD Kodiak

Location: Coast Guard Support Center

PO Box 5A

Kodiak, Alaska 99619

Telephone: 907-487-5750 (Unit not manned after hours or weekends)

Contact MSO Anchorage after hours: 907-271-6721

Equipment: Coast Guard Support Center

Access: Contact Unit Supervisor or DRAT

(through MSO Anchorage, 907-271-6700/6721)

Transport Options: Government options available

On-base contractor has equipment to move Conex boxes

Category	Quantity	Description	Location
Conex Containers	2 ea.	20' x 8' x 8' Shipping/Storage Van	Kodiak Boat Harbors
Containment Boom	2000'	Kepner 10 x 16" Outer Harbor Boom	1500' @ Bldg #10, MSD Kodiak 500' @ Near Island Conex
	400'	4 x 6 Inner Harbor Boom	200' @ Bldg #10, MSD Kodiak 200' @ Near Island Conex
Tow Bridles	4 ea.	For Kepner Boom	Bldg #10, MSD Kodiak
	23 ea.	22 lb. Boom Anchors	Bldg #10, MSD Kodiak
	23 ea.	Boom Anchor Buoys	Bldg #10, MSD Kodiak
Sorbent Material	40 bales	Sorbent 156 Pads	Bldg #10; Inventory Varies
	50 bales	Sorbent Boom	Bldg #10; Inventory Varies
	20 bales	Sorbent Sweep	Bldg #10; Inventory Varies
Miscellaneous	2 ea.	SkimPac 4200	Bldg #10, MSD Kodiak and Near Island Conex
	2 ea.	3" Diesel Trash Pumps with hoses	Bldg #10, MSD Kodiak
	2 ea.	1000 gal. Pillow tanks	Bldg #10, MSD Kodiak
	2 ea.	1800 gal. tank, self-supporting	Bldg #10, MSD Kodiak
	1 ea.	4 kW ONAN Portable Generator	Near Island Conex
	1 ea.	1500 Watt Portable Halogen Lights	Near Island Conex
	May also be available:	Anchor Line, Polypro Line, Standard Tool Kit, Shackles, Boom Earth Screws, Waste Bags, etc.	

# Unit: PST Equipment, MSD Kodiak, located at St. Paul, Pribilof Islands

Location (contact): Coast Guard Support Center

PO Box 5A

Kodiak, Alaska 99619

Telephone: 907-487-5750 (Unit not manned after hours or weekends)

Contact MSO Anchorage after hours: 907-271-6721

Equipment: Coast Guard Support Center

Access: Contact Unit Supervisor or DRAT

(through MSO Anchorage, 907-271-6700/6721)

Transport Options: Government options available

Category	Quantity	Description	Location	
Emergency Pump Load/Kit (seasonal)	1 ea.	6" Submersible Pump, Hoses & Hpu	St. Paul	
	1 ea.	2" Peristaltic Pump and Hoses	**	
	1 ea.	3" Trash Pump and Hoses	**	
	1 ea.	8 x 8 x 8 Conex	**	
Skimpac System Model 4200	1 ea.	Weir skimmer, wand assembly, centrifugal pump & deisel generator, 50' suction & 50' discharge hoses. Plus, storage bladder (see below)	St. Paul, old city power plant annex building	
Storage Bladder	1 ea.	1000 gallon bladder; stored in tote with Skimpac 4200.	<b></b>	
Sorbent	9 bales	Pads, 3M type 156 (plus, two rolls of pads, 3M type 100)	**	
	10 bales	Boom, 3M type 270	**	
	10 bales	Sweep, 3M type 126	**	
PPE	varies	Tyvek coveralls, boot covers, rain gear, outer gloves, goggles	**	
Boom	150ft.	Inner harbor boom, 4x6	St. Paul	
Boom (that USCG has transferred ownership to the City of St. Paul)	1000ft. 700ft. 600ft.	8x12 harbor boom 12x14 harbor boom 16x14 harbor boom	St. Paul	

Unit: MSD Kenai (at Homer, AK)

Location: 150 Trading Bay Road, Suite #3

Kenai, AK 99611-7716

Telephone: 907-283-3292 (Unit not manned after hours or weekends)

Contact MSO Anchorage after hours: 907-271-6721

Equipment: Conex boxes stored in Homer, AK on end of spit

Access: Contact Unit Supervisor or DRAT

(through MSO Anchorage, 907-271-6700/6721)

Transport Options: No government options available

Commercial vehicle required to move the two 20' Conex boxes

Category	Quantity	Description	Location
Conex Containers	3 ea.	20' x 8' x 8' Shipping/Storage Van	Homer Spit
Containment Boom	2000'	Kepner 10 x 16" Outer Harbor Boom	Homer Spit
	300'	3 x 5 Inner Harbor Boom	Homer Spit
	400'	8 x 12 Harbor Boom	Homer Spit
Tow Bridles	5 ea.	for Kepner Boom	Homer Spit
	10 ea.	22 lb. Boom Anchors w/100' Line	Homer Spit
Skimmer	1 ea.	SkimPac 4200	MSD Kenai Response Trailer
	1 ea.	1800 gal. Self-support tank	MSD Kenai Response Trailer
Trailers	1 ea.	27' Pace American Storage Trailer	MSD Kenai
	1 ea.	18' Mobile Command Post	MSD Kenai
Miscellaneous	20 bales	Sorbent Pads	Response Trailer; inventory varies
	20 bales	Sorbent Boom	Response Trailer; inventory varies
	1 ea.	2" Gas Trash Pump with Hoses	MSD Kenai Response Trailer
	1 ea.	Power Spray Washer	MSD Kenai Response Trailer
	1 ea.	4 kW ONAN Portable Generator	MSD Kenai Response Trailer
	1 ea.	1500 Watt Portable Halogen Lights	MSD Kenai Response Trailer
	May also be available:	Anchor Line, Polypro Line, Standard Tool Kit, Shackles, Boom Earth Screws, Waste Bags, etc.	

# **Unit: MSO Anchorage**

Location: 510 "L" St., Suite 100; Anchorage, AK 99501

Telephone: 907-271-6700

907-271-6721 (24 Hr.)

Equipment Location: Pollution response equipment scheduled to be stored at Fort Richardson, 12/92

Access: Contact Commanding Officer, Port Ops Officer, or DRAT

Transport Options: Government options available

28' trailers towed by unit vehicle, Army may have ability to tow VOSS trailers.

Category	Quantity	Description	Location
VOSS Package	2 ea.	Vsl of Opportunity Skimming System	all equipment at Fort Richardson
	2 ea.	Auger Screw Pump Weir Skimmer: 180 GPM	
	2 ea.	DESMI 250 Skimmer: 300 GPM	
	2 ea.	45' Boom Outrigger: 3 Sections	
	2 ea.	100' Hyde Containment Foam Filled Boom (external tension: 100' each skin)	
	2 ea.	Portable Davits	
	2 ea.	800 GPM Prime Mover	
	2 ea.	28,000-gallon Inflatable Barges	
Additional Boom	5,000'	American Marine 42" Ocean Boom (foam filled: 500' per container)	
Boom Containers	10 ea.	8' x 8' x 8.5' Boom Containers (aluminum w/ fork pockets)	
Flat Bed Trailers	4 ea	1 ea. 48' Trailer & 3 ea. 42' Trailers	
	May also be available:	Anchor Line, Polypro Line, Standard Tool Kit, Shackles, Boom Earth Screws, Waste Bags, etc.	

# B. <u>COMMERCIAL/CONTRACTOR</u>

TUG INVENTORY LOCATION	NAME	OPERATOR	CONTACT	PHONE	HORSE POWER	L/B/D/ (FT)	BERTH
Alaska	Tug Agnes Foss	Foss Launch & Barge	Bill Madigan	800-426-2885 (24hr)	3000	114/31/15	8
Alaska	Tug Jeffrey Foss	Foss Launch & Barge	Bill Madigan	800-426-2885 (24hr)	3000	114/31/15	8
Alaska	Tug Drew Foss	Foss Launch & Barge	Bill Madigan	800-426-2885 (24hr)	3000	120/34/16	8
Alaska	Tug Wendy Foss	Foss Launch & Barge	Bill Madigan	800-426-2885 (24hr)	4000	117/34/16	8
Alaska	Tug Sidney Foss	Foss Launch & Barge	Bill Madigan	800-426-2885 (24hr)	3000	120/34/16	8
Anchorage	Tug Glacier Wind	Cook Inlet Tug& Barge	Carl Anderson	277-7611	2200	65/26/11	5
Anchorage	Tug Tractor Stellar Wind	Cook Inlet Tug& Barge	Carl Anderson	277-7611	3500	84/30/11	7
Bethel	Tug Tanana Chief	Crowley Marine	Art Jacobsen	907-278-4978	660	6/29/4	5
Bethel	Tug Judy Snow	Crowley Marine	Art Jacobsen	907-278-4978	350	32/11/2.5	2
Bethel	Tug Colville River	Crowley Marine	Art Jacobsen	907-278-4978	1095	64/27/5.5	4
Bethel	Tug Arctic Gull	Bering Marine/Lynden Transport	Rick Grey	907-248-7646 907-245-1544	730	48/22/3.5	4
Dutch Harbor	Tug Petro Mariner	Petro Marine SVC	Don Castle	907-344-2661 (24hr)	2250	69/24/11.5	5
Dutch Harbor	Tug Fidalgo	Padilla Tug Company	Mark Cooper	907-581-2318 (24hr)	1200	100/25	7
Dutch Harbor	Tug Redeemer	Magone Marine	Dan Magone	907-581-1400	1100	132/30/13	
Dutch Harbor	Tug (Harbor) Lowell S	Padilla Tug Company	Mark Cooper	907-581-2318 (24hr)	80	50/14	
Dutch Harbor	Tug (Harbor) Padilla	Padilla Tug Company	Mark Cooper	907-581-2318 (24hr)	800	50/14	2
Dutch Harbor	Tug Unimak	Padilla Tug Company	Mark Cooper	907-581-2318 (24hr)	1800	63/24/9	5
Dutch Harbor	Tug James Dunlap Tug Saratoga	Dunlap Towing		907-581-2733 425-259-4163	4000 920	94/36/16 59/18/6	8 0
Dutch Harbor	Tug Gyr Falcon	Pacific Coast Marine	Don Meberg	800-488-8314	4000	105/34/16	7
Kodiak	Tug Kodiak King	Amak Towing		907-486-5503	3000	76/30/10	5
Kotzebue	Tug Aku	Crowley Marine	Art Jacobsen	907-278-4978	680	56/30/5	6
Nome	Tug Kuparuk River	Crowley Marine	Art Jacobsen	907-278-4978	1095	64/27/5	5
Seattle – NO ICE	Tug Arctic Bear	Bering Marine	Rick Grey	907-248-7646	2000	85/30/6	7
Prudhoe Bay	Tug Arctic Ice Class	Bering Marine	Rick Grey	907-248-7646	1800	85/30/6	4

TUG INVENTORY LOCATION	NAME	OPERATOR	CONTACT	PHONE	HORSE POWER	L/B/D/ (FT)	BERTH
Prudhoe Bay	Tug Pt. Barrow	Crowley Marine	Art Jacobsen	907-278-4978	2100	92/50/8	8
Prudhoe Bay	Tug Mop King	Crowley Marine	Art Jacobsen	907-278-4978	350	46/22/4.5	2
Prudhoe Bay	Tug Toolik River	Crowley Marine	Art Jacobsen	907-278-4978	1095	64/27/5.5	4
Prudhoe Bay	Tug Kavik River	Crowley Marine	Art Jacobsen	907-278-4978	1095	64/27/5.5	4
Prudhoe Bay	Tug Sag River	Crowley Marine	Art Jacobsen	907-278-4978	1095	64/27/5.5	4
PWS	Tug Raven	AMC		206-455-4474	4200	105	
Homer	Tug Redoubt	Cook Inlet Marine	John Crandall	907-299-1628	1400	72/24/9	6
Homer	Tug Augustine	Cook Inlet Marine	John Crandall	907-299-1628	750	65/18/8	5
Seward	Tug Kari A	Anderson Tug & Barge	Sharon/Andy Anderson	907-224-5506 (24hr)	Twin Screw 2400	70/28/10.5	6
Seward	Tug Junior	Anderson Tug & Barge	Sharon/Andy Anderson	907-224-5506 (24hr)	Twin Screw 1200	60/20/8	3
Seward	Tug Gale Wind	Anderson Tug & Barge	Sharon/Andy Anderson	907-224-5506 (24hr)	Twin Screw 3000	84/30/11	6
Western Ak - Summer Southeast Ak - Winter	Tug Arctic Bear	Bering Marine	Rick Grey	907-248-7646	1800	85/30/6 Arctic 85/30/8Coastal	4

BOOM INVENTORY LOCATION	OWNER	TYPE/SIZE	LENGTH (FT)	LBS/FT EST.	DESIGN USE	CONTACT	WORK #	24 HR #
Adak	NAS	Globe Intl.	1100	1.5	Class II	CMD. DO	907-592-4261	
Adak	NAS	Parker Sep.	500	2	Perm Boom	CMD. DO	907-592-4261	
Adak	NAS	Slickbar	2500	2.7	Class II	CMD. DO	907-592-4261	
Akutan	Trident Seafood	8" x 12"	1000	5	Containment	Trident Seafood	907-698-2211	
All 450 Oil Barges	Crowley Marine		2000	3	Kepner	Frank Blodgett	907-563-1114	
Anacortes	Global Envir.	8" x 12"	1200	5	Contractors		206-623-0621	
Anchorage	Chempro Env. Serv	Kepner 8"x 12"	1000	5	Containment	Joe Smith/Chuck Watkins	907-522-1961	907-522-1961
Anchorage	Chempro Env. Serv	Kepner 14"x 16"	1000	8	Containment	Joe Smith/Chuck Watkins	907-522-1961	907-522-1961
Anchorage	Chempro Env. Serv	Kepner 8"x 12"	800	5	Containment Compactible	Joe Smith/Chuck Watkins	907-522-1961	907-522-1961

BOOM INVENTORY LOCATION	OWNER	TYPE/SIZE	LENGTH (FT)	LBS/FT EST.	DESIGN USE	CONTACT	WORK #	24 HR #
Anchorage	Unitech of AK	Various Types	7000-10000		Containment	Bill D'Atri	907-349-5142	907-349-5142
Anchorage	Port Lekanoff	6"x 18"	1500	2	Curtain			
Arctic Challenger, 101, UT10, 250-10, and 312-3	Crowley Marine		1200	3	Kepner	Frank Blodgett	907-563-1114	
Barge 570	Crowley Marine		1500	3	Kepner	Frank Blodgett	907-563-1114	
Bethel	Версо	Various Sizes	23800		Containment	Ralph Doyly	907-696-3511	800-478-4684
Captains Bay	PAFS	8" x 12"	1900	5	Kepner	Anothy Morris	907-442-3211	800-248-8632
Cold Bay	Frosty Fuel	8" x 12"	500	4	Sea Curtain	Robert Hanson	907-243-1112	
Cold Bay	Frosty Fuel		1000	3	Polysort 5000	Robert Hanson	907-243-1112	
Cold Bay	Reeve Aleutian Airways	8" x 12"	500	5	Containment	Reeve Aleutian Airways	907-532-2380	
Dillingham	Delta Western	8" x 12"	500	5	Containment	Delta Western	907-842-5441	
Dutch Harbor	Delta Western	8" x 2"	500	5	Containment	Dave Bishop	907-581-1295	
Dutch Harbor	Magone Marine		1200		Containment	Dan Magone	907-581-1400	
Dutch Harbor	Crowley Maritime	8" x 12"	1000	5	Containment	Bob Reeves	907-581-1265	
Dutch Harbor	Delta Western Bulk Plant	8" x 12"	1600+	5.0+	Curtain	Mike Tagliavento	907-276-2688 office	907-244-3787 cellular
Dutch Harbor	Petro Marine	8" x 12"	400	5	Containment	Don Walker	907-581-1350	
False Pass Whse	Peter Pan Seafood	8" x 12"	300	5	Containment			
Ft. Yukon	Yutana	Sea Curtain	500	4	Containment	General Manager	907-832-5505	907-832-5505
Galena	Mapco	8" x 12"	500	1.5	CSC Perf.	John Nash	907-656-1852	
King Cove	Peter Pan Seafood	8" x 12"	300	5	Containment	Peter Pan Seafood	907-497-2234	
Kodiak Dock Whse	Petro Marine	Kepner	600	5	Sea Curtain	Jim Burns	907-278-7586	
Kodiak	Petro Marine	8" x 12"	500	5	Containment		907-486-3421	
Kodiak	Petro Marine	Kepner	300	5	Containment	Jim Burns	907-278-7586	
Kodiak – Resoff Dock	Petro Marine	Kepner	500	5	Containment	Jim Burns	907-278-7586	

BOOM INVENTORY LOCATION	OWNER	TYPE/SIZE	LENGTH (FT)	LBS/FT EST.	DESIGN USE	CONTACT	WORK #	24 HR #
Kodiak	Petro Marine	Kepner	200	5	Containment	Jim Burns	907-278-7586	
Kotzebue	Crowley/PAFS	8" x 12"	900	5	Kepner	Anothy Morris	907-442-3211	800-248-8632
N.W.T. Canada	Canadian Beaufort	2M	3240	11.8	RO Ocean	P.K. Vanderkoay	403-977-7725	
Naknek	Delta Western	8" x 12"	500	5	Containment	Delta Western	907-246-6174	
Naknek	Delta Western Bulk Plant	8" x 12"	500	5	Kepner	Mike Tagliavento	907-276-2688 office	907-244-3787 cellular
Naknek	Naknek Elec.	8" x 12"	1800	5	Containment		907-246-4261	
Nenana - YBL Terminal	Yutana	Sea Curtain	1000	4	Containment	General Manager	907 832-5505	970-832-5505
Nome	PAFS	8" x 12"	1500	5	Kepner	Anothy Morris	907-442-3211	800-248-8632
Nome	ADEC	Boom	200		American	Randy Romenesko	907-443-2600	
Nome	ADEC	Boom & Barrier	w/Bridle, 110		American	Randy Romenesko	907-443-2600	
Port Moller	Peter Pan Seafood	8" x 12"	320	5	Containment	Peter Pan Seafood	907-987-2202	
Prudhoe Bay	VRCA	(V41) 12" x 24"	3500	4	Sea Curtain	Larry Stafford	907-349-4827	907-349-4827
Prudhoe Bay	VRCA	(V40) 9" x 12"	3000	4	Contractors	Larry Stafford	907-349-4827	907-349-4827
Sand Point	Trident Seafood	8" x 12"	800	5	Containment		907-383-4848	
Sand Point	Trident Seafood	8" x 12"	1440	5	Kepner	Steve Arber	907-383-3141	
St. George	Delta Western	ABHD 812-PUR	900	1.5	Inside Waters to 3 ft.	Mike Tagliavento	907-276-2688 office	907-244-3787 cellular
St. Michaels	Yutana	Sea Curtain	1000	4	Containment	General Manager	907-832-5505	907-832-5505
Various Locations	AVEC	8" x 12"	Various		Containment	John Lyons	907-651-1818	907-561-1818
W. Alaska Light Barges	Crowley Marine	8" x 12"	150	4	Collapsible	Frank Blodgett	907-563-1114	
Washington	Global Envir.	8" x 12"	3500	5	Contractors		206-623-0621	
Wrangell	Delta Western	8" x 12"	200	5				

SKIMMER INVENTORY LOCATION	SOURCE	CONTACT	PHONE	ТУРЕ	QTY	Name Plate Capacity BBL/HR	20% Capacity Derated	12hr Recovery Derated BBLS	24hr Recovery Derated BBLS
Anchorage	VRCA	Larry Safford	907-349-4827	41 EL Rope Mop	1	15	3	36	72
Anchorage	VRCA	Larry Safford	907-349-4827	Skim Pac	2	47	9	108	216
Anchorage	Unitech Alaska			Various Types					
Anchorage	VRCA	Larry Safford	907-349-4827	41 G3.5 Rope Mop	1	15	3	36	72
Anchorage	Chempro Enviro	Chuck Watkins	907-522-1961	Manta Ray	1-60' Flex				
Anchorage	Chempro Enviro	Chuck Watkins	907-522-1961	Manta Ray	1-40' Rigid				
Barrow	UIC Construction			Manta Ray	1				
Bethel	Версо	Ralph Doyly	800-478-4684	O/W Separator	1	30			
Bethel	Версо	Ralph Doyly	800-478-4684	High Vol. Vac.	1	112			
Bethel	Версо	Ralph Doyly	800-478-4684	Rope Mop/Skm	2	15/75			
Canada	Alaska Expediters			Skikskim					
Cold Bay	Frosty Fuels	Robert Hanson	907-243-1112	Rope Mop	1	10	2	24	48
Dillingham	Delta Western	Rusty Sinnott	907-581-1295	Rope Mop	1	11.8	2.4	28.8	57.6
Dutch Harbor	Magone Marine	Dan Magone	907-581-1400	Rope Mop	1				
Dutch Harbor	Delta Western Bulk Plant	Mike Tagliavento	907-276-2688 907-244-3787	Surface	2	0.5	0.1	0.12	0.24
Dutch Harbor	Delta Western Bulk Plant	Mike Tagliavento	907-276-2688 907-244-3787	Rope Mop	1	11.4	2.4	28.8	57.6
Fairbanks	VRCA	Larry Safford	907-349-4827	Skim Pac	1	49	9	108	216
Fairbanks	VRCA	Larry Safford	907-349-4827	Manta Ray	1	114	22.8	273.6	547.2
Fairbanks	VRCA	Larry Safford	907-349-4827	Skim Pac	1	95	19	228	456

SKIMMER INVENTORY LOCATION	SOURCE	CONTACT	PHONE	ТҮРЕ	QTY	Name Plate Capacity BBL/HR	20% Capacity Derated	12hr Recovery Derated BBLS	24hr Recovery Derated BBLS
Fairbanks	VRCA	Larry Safford	907-349-4827	A-14-G Rope Mop	1	1	0.2	2.4	4.8
Fairbanks	VRCA	Larry Safford	907-349-4827	2-90 Rope Mop	1	150	30	360	720
Fairbanks	VRCA	Larry Safford	907-349-4827	41 EL Rope Mop	1	15	3	36	72
Ft. Yukon	Yutana Barge Line	General Manager	907-832-5505	3" weir	1	85	17	204	408
Kodiak	USCG		907-487-5750	Lockheed Spinner	1				
Kodiak	USCG		907-487-5750	Lockheed 2000	1				
Kodiak	Petro Marine	Jim Burns	907-278-5786	Weir	1	2	2	24	48
Kodiak Bulk Plant	Petro Marine	Jim Burns	907-278-7586	611 Rope Mop	1	12	2.4	28.8	57.6
Kotzebue	PAFS	Anothy Morris	907-442-3211	4" Rope Mop	1	10	2	24	48
Naknek	Delta Western Bulk Plant	Mike Tagliavento	276-2688 244-3787	Rope Mop	1	11.4	2.4	28.8	57.6
Nenana	Yutana Barge Line	General Manager	907-832-5505	3" weir	2	85	17	204	408
Nome	ADEC	Randy Romenesko	907-443-2600	Skim Pac	1				
Sand Point	Trident Seafood	Steve Arber	907-383-3141	Manta Ray	1				
St. George	Delta Western	Rusty Sinnott	907-581-1295	Skim Pak	1	1.8	0.4	0.5	1
St. Michael	Yutana Barge Line	General Manager	907-832-5505	3" weir	1	85	17	204	408
Wrangell	Delta Western	Rusty Sinnott	907-581-1295	Floating Suction	1				

#### MSO ANCHORAGE REGION BARGE DATA BASE

LOCATION	BARGE NAME	OPERATOR	CONTACT	PHONE	BARGE TYPE	L/B/D	REMARKS
Anchorage	Rendrag	Knik Construction	Dave Haugen	907-277-9834	8-portable barge units	10' x 40'	Good Cond.
Bethel	Oiler	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	119/34/4	2316 bbls
Bethel	Orca	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	100/30/7	2381 bbls
Bethel	Eek	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	70/24/5	814 bbls
Bethel	Napamute	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	185/40/5.5	4524 bbls
Bethel	Cinnabar	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	94/22/4	885 bbls
Dutch Harbor	Small Barge	Magone Marine	Dan Magone	907-581-1400	Deck	24/56/7	
Dutch Harbor	Kashega	Magone Marine	Dan Magone	907-581-1400	Deck	197/52/13	50-ton deckcrane
Dutch Harbor	FNT-340	Petro	Mike Uggen	907-278-5786 (24hr)	A1 Oil	330/86/16.5	
Dutch Harbor	FNT-180	Petro	Mike Uggen **	907-278-5786 (24hr)	A1 Oil	180/54/10.75	
Kotzebue	120-1	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	116/40/8	210,000 gallons
Kotzebue	120-2	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	116/40/8	210,000 gallons
Kotzebue	80-3	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	80/24/6	80,000 gallons
Nenana	RW7	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	110/26/4/75	
Nenana	RW8	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	150/40/5.5	
Nenana	RW9	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	150/40/55	
Nenana	RW10	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	150/40/5.5	
Nenana	RW11	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	150/50/7	
Nenana	Frank Turner	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade C	100/26/5.75	
Nenana	OB6	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	175/44/7	
Nenana	OB5	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	175/44/7	
Nenana	OB4	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	175/44/7	
Nenana	OB3	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	175/44/7	
Nenana	OB2	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	120/30/7.5	
Nenana	RW-10	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B -Restricted	Ocean	
Nenana	OB-6	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	175/44/6	
Nenana	OB-5	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade B	175/44/6	
Nenana	M/V Chena	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)			
Nenana	Gilpin	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Deck barge river only		

LOCATION	BARGE NAME	OPERATOR	CONTACT	PHONE	BARGE TYPE	L/B/D	REMARKS
Nenana	Polaris 6	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	Grade D	85.5/21.5/4.5	
Nenana	RW12	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)			
Nikiski	**** SATCO-21	Bering Marine	Dave Haugen	907-277-9834	Deck & Fuel	202/60/12	
Nome	BC 151	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	150/48/9.5	418,000 gallons
Nome	80-2	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	80/24/6	80,000 gallons
Nome	B&R5	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	116/34/7.5	169,000 gallons
Prudhoe Bay	210	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	200/60/11.5	6010 bbls
Prudhoe Bay	218	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	200/60/11.5	6010 bbls
Prudhoe Bay	211	Crowley Marine	Frank Blodgett	907-563-1114	Petroleum	200/60/11.5	6010 bbls
Prudhoe Bay	*** SATCO-20	Bering Marine	Dave Haugen	907-227-9834	Deck & Fuel	202/60/12	ABS-ICE 1-AA
Seattle	SATCO-10	Bering Marine	Dave Haugen	907-277-9834	Deck	202/60/12	
Seward	ATB 230	Anderson Tug&Barge	Sharon/AndyAnders on	907-224-5506 (24hr)	Cargo Barge	230/60/15	to 3000 Tons
Southeast	Beluga	Bering Marine	Dave Haugen	907-277-9834	Deck	230/69/14 Side 230/69 Shell	
Various AK Areas	FOS 255	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	Petro-R	250/76/17	DC
Various AK Areas	FOS 256	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	Petro-R	250/76/17	DC
Various AK Areas	FOSS 343	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	Deck	343/76/18	FLF-A-WD
Various AK Areas	FOSS 286-1	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	Deck	286/76/18	FLA
W. Alaska Summer Southeast Winter	Arctic Provider	Bering Marine	Dave Haugen	907-277-9834	Deck	340/78/19 Side 340/78/ Shell	

<sup>\*</sup> Yutana Barge Lines are based in Nenana for all activities around Alaska
\*\* Can also contact Louis Audette at Forty Niner Transportation (907) 279-5878 (24hr)

<sup>\*\*\*</sup> Contracted to ACS

<sup>\*\*\*\*</sup> Contracted to CISPRI

#### WORK BOAT RESOURCES

LOCATION	VSL NAME	ТҮРЕ	COMPANY	CONTACT	PHONE	L/B/D (FT)	HORSEPOWER
Bethel	No Name	Bottom w/Motor	Версо	Ralph Doyly	800-478-4684	18	
Bethel	No Name	Freight Barge	Версо	Ralph Doyly	800-478-4684	65	Self Propelled
Bethel	No Name	V Bottom W/Motor	Bepco	Ralph Doyly	800-478-4684	14	
Bethel	No Name	V Bottom W/Motor	Версо	Ralph Doyly	800-478-4684	16	
Dillingham	No Name	Boston Whaler	Delta Western	Mike Tagliavento	907-276-2688 244-3787	17	
Dutch Harbor	No Name	Aluminum/Inflatable Skiffs	Magone Marine	Dan Magone	907-581-1400		
Dutch Harbor	Rocky Point	Dive Boat	Magone Marine	Dan Magone	907-581-1400	60	400
Dutch Harbor	Silver Fin	Passenger Tow Vessel	Padilla Tug Co.	Mark Cooper	907-581-2318 (24hr)	Enclosed deck - 24 ft	130 I/O
Dutch Harbor	No Name	Boston Whaler	ADEC	Ray Dronenberg	907-581-1822	21	140
Homer	Nanuk	Landing Craft	Edwin Kilcher	Edwin Kilcher	907-235-7377	58	380
Homer	Rama Lee	Landing Craft	Dunnings Lagoon	Jack Estill		52	450
Homer	Fox River	Landing Craft	Dolphin Leasing		907-23578264	100/	954
Naknek	No Name	Boston Whaler	Delta Western	Mike Tagliavento	907-276-2688 244-3787	17	
Nenana	No Name	Bayliner - Pilot Boat	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	15'	70
Nenana	No Name	Bayliner - Pilot Boat	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	24'	75
Nenana	No Name	Bayliner - Pilot Boat	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	34'	150
Nenana	No Name	Caroline Skiff	Yutana Barge Line	Woody Clouse	907-832-5505 (24 hr)	21'	2-70
Nenana	No Name	Bayliner - Pilot Boat	Yutana Barge Line	Woody Clouse	907-832-5505 (24hr)	15'	50
Seward	Flying D	Landing Craft	Marine Spec.	Manfred Dietrich	907-224-8064	84	590
St. George	No Name	Skiff	Delta Western	Rusty Sinnott	907-581-1295	14	30

<sup>\*</sup> Alyeska/SERVS and CISPRI maintain listings of fishing vessels and trained personnel. For specific information contact Alyeska/SERVS and CISPRI.

#### SPECIALTY EQUIPMENT

LOCATION	OWNER	TYPE/SIZE OF ITEM	QUANTITY	CONTACT	WORK#
Anchorage	Lynden Inc	12' Ore Containers	300	Dave Haugen	907-277-9834
Anchorage	Lynden Inc	18' Ore Containers	88	Dave Haugen	907-277-9834

#### **CAMP EQUIPMENT**

LOCATION	OWNER	TYPE/SIZE OF ITEM/QUANTITY	CONTACT	WORK#
Anchorage	Bering Marine	Atco 10' x 56' Units; Use-Offices, Sleepers, Storage, Lavatory/Shower: 90	Dave Haugen	907-277-9834
Anchorage	Bering Marine	56 Man Atco Self Contained Camp w/7 Sleepers, 1 Kitchen/Diner, 1 Lavatory, Generator Van, Water & Sewage Treatment Plant	Dave Haugen	907-277-9834
Anchorage	Bering Marine	24 Man Camp w/6 each Skid Mounted Units w/Lavatory, Kitchen/Diner, & Rec Room	Dave Haugen	907-277-9834
Fairbanks	Bering Marine	2 ea - 56 Man Atco Wings; each wing consists of 7 ea 10' x 56' 8-man sleeper; 1 lavatory unit	Dave Haugen	907-277-9834
Seattle	Bering Marine	512 Man Modular Camp	Dave Haugen	907-277-9834
Seattle	Bering Marine	232 Man Modular Camp	Dave Haugen	907-277-9834
Seattle	Bering Marine	216 Man Modular Camp	Dave Haugen	907-277-9834
Seattle	Bering Marine	1 each PC30 Chemical Physical Sewage Treatment Plant	Dave Haugen	907-277-9834

#### C. <u>INDUSTRY/CO-OP EQUIPMENT</u>

Alaska Chadux Corporation has Anchorage offices and serves members in the Aleutians, Western Alaska, Prince William Sound, Cook Inlet, and Kodiak areas. The 24-hour phone is (cellular) 907-229-4474. The general office number is 907-278-3365. For an inventory of the equipment held by Alaska Chadux see their Corporation Operations Manual.

Several other, out-of-region spill response cooperatives exist in Alaska and they present a valuable source of information and possible response equipment

- Cook Inlet Spill Prevention and Response Inc. (CISPRI) is a Level E classified Oil Spill Response Organization serving the Cook Inlet region and located north of the town of Kenai on the Kenai Peninsula, 180 highway miles south of Anchorage. The 24-hour phone is 907-776-5129.
- Alaska Clean Seas (ACS) is a North Slope cooperative headquarted in Prudhoe Bay. The 24-hour phone is 907-569-2405.
- Southeast Alaska Petroleum Resource Organization (SEAPRO) serves members in the Southeast Alaska area and is based out of Ketchikan. The 24-hour phone is 907-225-7002.

The **Unified Plan, Annex E, Appendix III, Tab W** lists complete address and contact numbers for Alaska's oil spill response cooperatives.

# **RESOURCES:** PART THREE - PERSONNEL AND INFORMATION DIRECTORIES

#### A. REGIONAL ON-SCENE COORDINATOR PERSONNEL

#### FEDERAL ON-SCENE COORDINATORS (FOSCs)

USCG MSO ANCHORAGE	<b>Phone</b>
FOSC	24 Hr) 907-271-6700 Pager 268-0041 Fax 271-6751
U.S. ENVIRONMENTAL PROTECTION AGENCY	
FOSC	
To Report Oil/Chemical Spills	800-424-8802
Region X (24-Hour Number)	(206) 553-1263 800-424-4372
STATE ON-SCENE COORDINATOR (SOSC)	
ADEC CENTRAL AREA RESPONSE TEAM	
SOSC	
On Duty Officer (Cellular Phone)	907-244-8126
24-Hour Notification	800-478-9300

#### B. POLICE and FIRE DEPARTMENTS

Alaska State Troopers Dutch Harbor Cold Bay	
Adak Space Mark, Inc	. 907-592-4261
Akutan Police/Village Public Safety Officer Volunteer Fire Department	
Atka Village Public Safety Officer	02 or 839-2224
Attu U.S. Coast Guard Loran Station	. 907-392-3315
Cold Bay Alaska State Troopers Fire Department	
False Pass Alaska State Troopers - Cold Bay	. 907-532-2652
King Cove Police (911) Volunteer Fire Department (911)	. 907-497-2210 . 907-497-2555
Nelson Lagoon Village Public Safety Officer	. 907-989-2232
Nikolski Alaska State Troopers - Dutch Harbor	907-581-1432
Sand Point Police (911) Fire (911)	
St. George Village Public Safety Officer	. 907-859-2415
St. Paul Chief of Police Volunteer Fire Department, EMTs	

#### <u>Unalaska</u>

Police	911
Fire	911
Public Safety	
Alaska State Troopers - Dutch Harbor	907-581-1432

#### C. <u>HOSPITALS/CLINICS</u>

<u>Facility</u>	<b>Phone</b>
Akutan Anesia Kudrin Clinic	. 907-698-2208
Atka Village Clinic	. 907-839-2232
Cold Bay Clinic	. 907-532-2000
False Pass Clinic	. 907-548-2241
King Cove Clinic	. 907-497-2311
Nelson Lagoon Council Clinic	. 907-989-2202
Nikolski Clinic	. 907-576-2204
Sand Point Clinic	. 907-383-3151
St. George Clinic	. 907-859-2254
St. Paul Clinic/APIA	. 907-546-2310
Shemya Air Force Medical Aide Station	. 907-392-3552
Unalaska Iliuliuk Family & Health Service	. 907-581-1202

#### D. PORT AUTHORITY/HARBORMASTERS

<b>Location</b>	Point of Contact Phon	<u>1e</u>
Cold Bay	Harbormaster or City Clerk	)1
False Pass	Harbormaster or City Clerk	19
King Cove	Glen Mack	37
Nelson Lagoon	Harbormaster	)4
Sand Point	Robert Galovin	31
St. Paul Andrew Mandregan	907-546-3140	
St. George Island	Richard Meredith       907-859-226         Gregory P. McGlashon       907-859-226	
Unalaska/Dutch Harbor	Hal Gudjonsson	54

#### E. MARINE PILOTS ASSOCIATION

Organization/Company	<b>Location</b>	<b>Phone</b>
Alaska Marine Pilots Association	Unalaska	907-581-1240
Southwest Alaska Pilots Association	Kodiak	907-486-3700

### F. SALVAGE COMPANIES/DIVERS

Company	<u>Location</u>	<b>Phone</b>
AK Divers & Underwater Salvage Inc.	Anchorage	907-694-0515
American Divers, Inc.	Anchorage	907-562-5420
American Marine, Inc.	Anchorage	907-337-3483
*Bonus Diving	St. George	907-859-2204
*Borton Divers	Anchorage	907-274-1110
EnviroTech Diving, Inc.	Unalaska Seattle Seattle	907-581-4576 800-489-2537
*Mac Enterprises	Dutch Harbor	907-581-1386
Marine Solution Services	Anchorage	907-279-9118
*Vanguard Diving & Welding	Unalaska	907-581-4355

<sup>\*</sup> Phone listing indicates diving capability only

#### G. TOWING COMPANIES

The following list includes companies that may have a towing capability available in various locations around the State. Inclusion on this list does not indicate that any prior arrangements or agreements have been made to facilitate any towing.

<u>Company</u>	<b>Location</b>	<b>Phone</b>
Amak Towing Company, Inc.	Kodiak	. 907-486-5503
Anderson Tug & Barge	Seward	. 907-224-5506
Bering Marine Corp.	Anchorage	. 907-277-9834
Cook Inlet Marine	Homer	. 907-235-8086
Cook Inlet Tug & Barge	Anchorage (Knik)	. 907-277-7611
Crowley Maritime	Anchorage	. 907-563-1114
FOSS Maritime Co.	Anchorage	. 907-274-1577
Northland Services Inc.	Anchorage	. 907-276-4030
Samson Tug & Barge	Unalaska	. 907-581-4077
Tug Sea Hawk	Unalaska	. 907-581-1664
Yutana Barge Lines	Nenana	. 907-832-5505

#### H. <u>LABORATORIES</u>

There are no local laboratories in the Aleutians Subarea. For a statewide listing of laboratories, please refer to the **Unified Plan, Annex E, Tab K.** 

#### I. WATER INTAKE/USE FACILITIES

Additional information is included in the Sensitive Areas Section, Part Four.

#### **Hatcheries**

There are no active hatcheries in the Aleutians Subarea.

Fish Processing Companies	<u>Location</u> <u>Phone</u>
Alyeska Seafoods, Inc.	Unalaska 581-1211
Icicle Seafoods, Inc.	Dutch Harbor 581-1246
Peter Pan Seafoods, Inc.	False Pass 548-2208
Peter Pan Seafoods, Inc	King Cove
Peter Pan Seafoods, Inc.	St. George 581-1211
Seatech Corp.	Akutan(Seattle)206-782-6007
Snopac Products, Inc.	St. George 859-2400
Trident Seafoods Corp.	Sand Point
Trident Seafoods Corp.	Akutan 698-2211
Trident Seafoods Corp.	St. Paul 546-2377
Unisea, Inc.	Dutch Harbor 581-1258
Unisea, Inc.	St. Paul 546-3200
Westward Seafoods, Inc.	Dutch Harbor 581-1660

#### J. AIRPORTS AND AIRCRAFT RENTAL

#### AIRPORTS/LANDING STRIPS

Name of Airport	Length (feet)	Surface Type
Atka	3,300	ASP
Cold Bay	10,415	ASP
Cold Bay Heli	20	CON
False Pass	2,500	GRV
Mitchell Field	7,880	ASP
	7,600	
King Cove	4,000	GRV
Nelson Lagoon	2,200	GRV
Sand Point	3,750	GRV
Shemya, Eareckson AS	10,000	ASP (Official Business Only)
St. George	4,100	GRV
St. Paul Island	5,175	GRV
Sandy River-Sandy River Fed.	4,000	GRV
Sapsuk River	560	GRV
Umonak (Ft. Glenn)	8,500	GRV
Unalaska/Dutch Harbor	3,900	ASP

#### AIRPORTS ACCESSIBLE BY C-130

Name of Airport Cold Bay	Runway Size (feet) 5160 x 150 10420 x 150	<b>Longitude/Latitude</b> N55' 12.34' W162 '43.46'
King Cove St. Paul Island	3360 x 115 5077 x 150	N55' 06.95' W162 '15.62' N57' 09.83 W170' 13.29'
Sand Point	3700 x 100	N55' 18.92 W160' 31.22'
Unalaska	3900 x 100	N53' 53.93' W166' 32.70'

#### AIRCRAFT RENTAL AND CHARTER SERVICES

Carrier Aleutian Air LTD	Aircraft BE-18	<b>Location</b> Dutch Harbor	<b>Telephone</b> 581-1686
Northern Air Cargo		Anchorage St. Paul	800-478-3330 546-2348
		Unalaska/Dutch Harbor	581-1563

<b>Carrier</b> Peninsula Airways	Aircraft	<b>Location</b> Unalaska	<b>Telephone</b> 581-1383
		Cold Bay	532-2485
		King Cove	497-2500
		St. George	859-2239
		Anchorage	800-448-4226
Reeve Aleutian Airways		Aleutian Chain	800-544-2248
		Sand Point	383-2381
		Cold Bay	532-2380
		Unalaska	581-3380
Alaska Airlines			800-426-0333

#### K. TRUCKING COMPANIES/CAR RENTALS

TRUCK RENTING & LEA CarrierVehicles	SING Location	Telephone
A&D Car Rentals	Cars/Trucks	Sand Point
Aleutian Truck Rental	Trucks	Dutch Harbor 581-1576
Richard Mack, Inc.	Trucks	King Cove497-2278
Northstar Truck Rental	Trucks	St. Paul 546-2645
North Port Rentals	Cars/Trucks	Unalaska581-3880
Spencer at Reeve Air	Cars	Cold Bay 532-2404
TRUCKING - Dump Trucks	s, Loaders and Doze	<u>ers</u>
Aleutian Services		Cold Bay 532-2407
Richard Mack, Inc.		King Cove497-2278
TRUCKING - Local Cartage		
Island Services		Unalaska581-1538

#### L. NOAA WEATHER SERVICE

The National Oceanic and Atmospheric Administration (NOAA) can provide current weather conditions and forecast weather for the marine environment as well as the normal inland/coastal zones. In addition, ice reports and forecasts are available upon request.

Lead Forecaster	. 266-5105
Ice Forecaster	. 266-5113
Transcribed Aviation Weather	. 276-8199
Weather Station at Western End of Aleutian Chain	. 562-4271

NOAA/National Weather Service (NWS) Internet/Web pages:

NWS Alaska Region	http://www.alaska.net/~nwsar
NOAA/NWS Home Page	http://www.nws.noaa.gov
NWS Western Region	http://www.wrh.noaa.gov
National Ice Center	http://www.natice.noaa.gov

The following information was extracted from the Alaska Marine Radio Directory

#### NATIONAL WEATHER SERVICE HF VOICE WEATHER BROADCASTS

The following VOICE BROADCASTS are on the Upper Sideband (USB) 4125 KHz:

Location	<u>Station</u>	<u>Time of Broadcasts</u>
Cold Bay	KC195	10:30 AM and 8:30 PM

Cold Bay broadcasts on 2512 KHZ (USB) April 1 thru October 15, and on 4125 KHz (USB) October 16 thru March 31.

## COMMERCIAL BROADCAST AM AND FM RADIO STATIONS THAT BROADCAST NWS FORECASTS AND WARNINGS

<u>Station</u>	Frequency (KHZ)
KUHB	91.9 FM
KSDP	840
KIAL	1450
	KUHB KSDP

#### NATIONAL WEATHER SERVICE OFFICE TELEPHONE NUMBERS

Marine weather forecasts and warnings, when issued, can be obtained by telephone as follows:

<u>Location</u>	<u>Station</u>	Time of Broadcasts
Cold Bay	532-2448	24 hours daily
St. Paul	546-2215	12 AM - 5 PM daily

#### M. MEDIA

#### WIRE SERVICES

Address	Phone/ Fax
Associated Press 750 W Second Ave, Suite 10 Anchorage, AK 99501	907-272-7549 /fx274-2189
Reuters 1001 Northway Drive Anchorage, AK 99508	907-349-8584 /fx258-7911
	NEWSPAPERS
Anchorage Daily News Box 149001 Anchorage, AK 99514	907-257-4200 /fx258-2157
336 East Fifth Avenue	907-272-9830 /fx272-9512
Anchorage, AK 99501 Dutch Harbor	907-581-2092 /fx581-2090
	TELEVISION
KIMO-TV (Channel 13) 2700 East Tudor Road Anchorage, AK 99507	907-561-1313 /fx561-1377
KTBY -TV (Channel 4) 1840 Bragaw, Suite 101 Anchorage, AK 99508	907-274-0404 /fx264-5180
KTUU-TV (Channel 2) 701 East Tudor Road Anchorage, AK 99510	907-276-0202 /fx274-3318
KTVA-TV (Channel 11) P.O. Box 2200 Anchorage, AK 99510	907-562-3456 /fx562-0953
<b>KAKM-TV</b> ( <b>Channel 7</b> ) 3877 University Drive Anchorage, AK 99508	907-563-7070 /fx273-9192

#### **RADIO**

KBYR-AM P.O. Box 10-2200 Anchorage, AK 99510	907-562-3456 /fx562-0953
KENI 1777 Forest Park Dr Anchorage, AK 99503	907-272-7461 /fx279-2112
KFQD-AM 9200 Lake Otis Parkway Anchorage, AK 99507	
KHAR-AM P.O. Box 111566 S. Station Anchorage, AK 99511	
KSKA-AM 4101 University Dr Anchorage, AK 99508	907-561-1161 /fx561-8035
KSDP-AM Box 328 Sand Point, AK 99661	907-383-5737 /fx383-5271
KUHB-FM St. Paul, AK 99660	

#### N. ALASKA NATIVE ORGANIZATIONS

The Department of Community and Regional Affairs located in Anchorage (269-4500) maintains a complete listing of villages and village corporations associated with the Municipal Lands Trustee Program (MLT). Refer to the **Unified Plan, Annex E, Tab I** for a listing of Native Corporations.

#### O. VOLUNTEER ORGANIZATIONS

Refer to the Unified Plan, Annex E, Appendix III, Tab R.

#### P. <u>NATURAL RESOURCE TRUSTEES</u>

Refer to the Unified Plan, Annex E, Appendix III, Tab S.

#### Q. LOCAL EMERGENCY MANAGERS

Refer to the Unified Plan, Annex E, Appendix III, Tab T.

#### R. LOCAL ENVIRONMENTAL GROUPS

Refer to Tab M: ENVIRONMENTAL INTEREST GROUPS (STATEWIDE) in the Unified Plan, Annex E, Appendix III.

#### S. <u>FISHING FLEETS/ORGANIZATIONS</u>

The majority of the below-listed organizations was extracted from the Alaska Fisherman's Journal, January 1993, Vol. 16, No. 1. The referenced document provides a brief description of each organization and the focus of their membership and activities.

Organization/Location	<b>Phone</b>
Alaska Crab Coalition/Seattle, WA	. 206-547-7560
Bering Sea Fishermen's Association/Anchorage, AK	. 907-279-6519
Bristol Bay Driftnetter's Association/Juneau, AK	. 907-463-4970
Deep Sea Fishermen's Union of the Pacific/Seattle, WA	. 206-783-2922
North Pacific Fisheries Protection Association/Seattle, WA	. 206-781-0336
North Pacific Fishing Vessel Owner's Association/Seattle, WA	. 206-285-3383
North Pacific Gillnet Alliance/Seattle, WA	. 206-285-1111
North Pacific Longline Association/Seattle, WA	. 206-282-4639
Peninsula Marketing Association/Sand Point, AK	. 907-383-3600
Women's Fisheries Network/Seattle, WA	. 206-742-2810
Women's Maritime Association/Seattle, WA	. 206-671-6478

#### T. <u>BOA CONTRACTORS</u>

The U.S. Coast Guard has established Basic Ordering Agreements (BOAs) with the following companies:

USCG BOA CONTRACTORS												
BOA Number	Contractor	Location	PO	С	Phone	Fax	Date Awarded	Annual Review Date	Latest Modification			
DTCG89-93-A-68F917	Oil Spill Consultants	Anchorage, AK	Michael Kelley		(907) 562-7169	562-7225	08/02/93	2 <sup>nd</sup> Qtr FY99	0004			
DTCG89-93-A-68F919	Magone Marine	Dutch Harbor, AK	Daniel Mago	one	(907) 581-1400	581-1495	06/01/93	3 <sup>rd</sup> Qtr FY95	0003			
DTCG89-93-A-68F923	Burlington Environmental	Anchorage, AK	Tom Young		(907) 561-1961	563-1963	05/16/93	3 <sup>rd</sup> Qtr FY95	0003			
DTCG89-93-A-68F925	Marine Pollution Control	Detroit, MI	Mike Snyder	r	(313) 849-2333	849-1623	05/16/93	2 <sup>nd</sup> Qtr FY99	0004			
DTCG89-95-A-68F965	Alaska Marine Transport	Anchorage, AK	Peter Schwarz		(907) 344-7307	762-6390	08/09/95	2 <sup>nd</sup> Qtr FY99	0000			
DTCG89-95-A-68F966	BEPCO	Chugiak, AK	Ralph Doyle	•	(907) 696-3511	696-2752	06/01/95	3 <sup>rd</sup> Qtr FY96	0001			
DTCG89-95-A-68F967	Maritime Enterprises	Homer, AK	Donald M. Fell		(907) 235-7771	235-7773	06/01/95	3 <sup>rd</sup> Qtr FY96	0000			
DTCG89-95-A-68F968	Crowley Marine Services	Seattle, WA	Charles F. N	Valen	(206) 443-8100	443-8072	06/01/95	3 <sup>rd</sup> Qtr FY96	0000			
DTCG89-95-A-68F969	SEAL	Juneau, AK	John D. Gitk	KOV	(907) 789-4210	789-4210	06/01/95	3 <sup>rd</sup> Qtr FY96	0000			
DTCG89-95-A-68F970	R&R Diving	Valdez, AK	Richard L. V	Wade	(907) 835-4375	835-5465	06/01/95	2 <sup>nd</sup> Qtr FY99	0001			
DTCG89-95-A-68F971	Marine Solution Services	Anchorage, AK	Tom Horton	l	(907) 279-9118	279-9254	06/01/95	3 <sup>rd</sup> Qtr FY96	0000			
DTCG89-95-A-68F972	Pacific Environmental	Anchorage, AK	R.A. Lumpk	cin	(907) 562-5420	562-5426	06/01/95	3 <sup>rd</sup> Qtr FY96	0000			
DTCG89-95-A-68F973	TCI	Sitka, AK	Tony Delmo	oral	(907) 747-8013	747-8485	08/09/95	2 <sup>nd</sup> Qtr FY99	0001			
DTCG89-98-A-68F919	Security Aviation	Anchorage, AK	R. Michael (	O'Neill	(907) 248-2677	248-6911	03/02/98	2 <sup>nd</sup> Qtr FY99	0001			
DTCG89-98-A-68F920	Alaska Diving Services	Ketchikan, AK	Del Hansen		(907) 225-3667	225-5667	03/02/98	2 <sup>nd</sup> Qtr FY99	0000			
DTCG89-98-A-68F921	Alaska Commercial Divers	Ketchikan, AK	G. & K. Upo	dike	(907) 247-0771	225-8676	03/02/98	2 <sup>nd</sup> Qtr FY99	0000			
DTCG89-98-A-68F922	Emergency Response Strike	Brea, CA	K. Tim Perk	ins	(714) 577-2567	577-2118	02/18/98	2 <sup>nd</sup> Qtr FY99	0000			
DTCG89-98-A-68F923	SOS Emergency Response Team	Seldovia, AK	Karl Pulliam		(907) 234-7400	234-7699	03/16/98	2 <sup>nd</sup> Qtr FY99	0000			
DTCG89-98-A-68F924	Foss Environmental	Alameda, CA	Stephanie Barton		(510) 749-4125	749-1391	03/16/98	2 <sup>nd</sup> Qtr FY99	0000			
DTCG89-98-A-68F925	Cook Inlet RCAC	Kenai, AK	Dr. B. MacL	ean	(907) 283-7222	283-6102	03/26/98	2 <sup>nd</sup> Qtr FY99	0000			
USCG 17 <sup>TH</sup> DISTRICT: ALASKA				CONTRACTING OFFICERS								
D17 DRAT/MEP:	(907) 463-2247	FAX 463-2340		s. Isabel Bu	Isabel Burge (510)		437-5915 FAX 4		437-3014			
MSO ANCHORAGE PO:	(907) 271-6724	FAX 271-6751		Ms. Cathy Handy		` '	()		437-3014			
MSO JUNEAU PO:	(907) 463-2464	FAX 463-24		Ms. Janet Weaver		(510) 437-3010		FAX 437-3014				
MSO VALDEZ PO:	(907) 835-7215	FAX 835-72	207 M	Ms. Patricia A. Walker		(510) 437-3684		FAX 437-3014				

The State of Alaska Department of Environmental Conservation has contractual agreements with term contractors for responses to spills and hazardous substance releases. Information on these term contractors can be found in the **Unified Plan, Annex E, Appendix III, Tab X**.

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